

Stanford University



131st Commencement

Sunday, June 12, 2022 at 9:30 a.m.
Stanford Stadium, Stanford, California

Degrees Conferred and Degree Candidates

Graduate School of Business	3
Master of Arts	3
Master of Science	3
Master of Business Administration	4
Doctor of Philosophy	8
School of Earth, Energy & Environmental Sciences	9
Bachelor of Science	9
Master of Arts	9
Master of Science	10
Doctor of Philosophy	11
Graduate School of Education	13
Master of Arts	13
Master of Science	14
Doctor of Philosophy	15
School of Engineering	16
Bachelor of Science	16
Bachelor of Arts and Science	23
Master of Science	23
Engineer	35
Doctor of Philosophy	35
School of Humanities and Sciences	44
Bachelor of Arts	44
Bachelor of Science	51
Bachelor of Arts and Science	56
Master of Arts	56
Master of Fine Arts	59
Master of Liberal Arts	59
Master of Public Policy	59
Master of Science	59
Doctor of Musical Arts	60
Doctor of Philosophy	60
School of Law	67
Doctor of Jurisprudence	67
Master of Laws	68
Master of the Science of Law	69
Doctor of the Science of Law	69
School of Medicine	70
Master of Science	70
Doctor of Medicine	72
Doctor of Philosophy	73

Graduate School of Business

Jonathan Levin, Dean

Master of Arts

DEGREES CONFERRED JANUARY 6, 2022

Tae Hyung Kim • Seoul, Korea. Business Research



Master of Science

DEGREES CONFERRED JANUARY 6, 2022

Harish Battu • Hyderabad, India. Management
Tiffani Ashley Bell • Fayetteville, North Carolina. Management
Bill Alexander Benesi Jr. • Management
Daniel Bernstein • Menlo Park, California. Management
Tript Bhatia • Singapore, Singapore. Management
Zachary Tillman Blasdel • Oklahoma City, Oklahoma. Management
Catriona Carey • Limerick, Ireland. Management
Prabhdeep Singh Chawla • Management
Hannah Cho • Irvine, California. Management
Vikas Choudhary • Jaipur, India. Management
Bo Lin Theophilus Chu • Singapore, Singapore. Management
Mallikarjunadas Radhakrishnan Coimbatore • Management
Luis Cruz • Chicago, Illinois. Management
Shota Daido • Iga, Japan. Management
Isabelle De Andrade Araujo • Rio de Janeiro, Brazil. Management
Alexander Wallerstein Dunaway • Albuquerque, New Mexico. Management
Kathryn Lilley French • Management
Jose Matias Fuentes Mattioli • Pergamino, Argentina. Management
Samrat Singh Gandhi • Management
Katherine Elizabeth Garlinghouse • Topeka, Kansas. Management
Kunal Ghosh • Management
Anirudh Golwalkar • Gwalior, India. Management
Felipe Goncalves da Silva Freitas • Salvador, Brazil. Management
Mahima Gupta • Mountain View, California. Management
Jun Haneda • Management
Saurabh Jain • Management
Yassine Laghzioui • Management
Leon Alexis Johann Carol Lauk • Management
Wenyi Le • Management
Ryan Alexander Longen Leonard Pei • Management
Jia Ying Lim • Management
Nabil Mansouri • Guayaquil, Ecuador. Management
Michael John Mattimoe Jr. • Management
Yuki Mizota • Management
Morgan Joseph O'Brien III • Oceanside, New York. Management
Jason O'Mahony • Management
Ekaterina Pechenikhina • Stanford, California. Management
Giacomo Alessandro Pellegrini • Milan, Italy. Management
Pablo Rivadeneira Hurtado • Santiago, Chile. Management
Karen Rogers • Management
Michael Saadine • Management
Eduardo Sequeira Modesto Leal • Rio de Janeiro, Brazil. Management

Lianfeng Shan • Jixi, China. Management
Madhu Shetti • San Francisco, California. Management
Maria Fernanda Del Socorro Sierra Perea • Cartagena de Indias, Colombia. Management
Katia Sol • York, Maine. Management
Sergei Sulimov • Management
Nicole Sutterfield • Management
Jerilyn April Li Ting Teo • Management
Michael Titus • Management
Joshua Ryan Vanderlip • Management
Tomas Miguel Vargas • San Diego, California. Management
Andre Ventura Fernandes • Sao Paulo, Brazil. Management
Lyndall Wilson • Management
Prashant Yadav • Meerut, India. Management
Li Yi • Singapore, Singapore. Management
Alexandra Yick • San Francisco, California. Management
Lulu Yu • Guangzhou, China. Management
Shan Yu • Management
Jinyuan Zhou • Zhuhai, China. Management
Weixiang Edmund Zhou • Management
Nicolas Martin Ziperovich • Tigre, Argentina. Management



Master of Science

DEGREES CONFERRED MARCH 31, 2022

Marty Tommy Lin Chen • Taipei, Taiwan. Management
Aigerim Nurkenova • Almaty, Kazakhstan. Management
James Schraepfer • Management
Kana Yamaguchi • Management



Master of Science

DEGREE CANDIDATES, JUNE 12, 2022

Marcel Takeshi Abe • Management
Ricardo Afonso Monastier • Management
Mashary Musallam D AlShaman • Riyadh, Saudi Arabia. Management
Vicente Ariztia Leniz • Management
Daniela Bahamon Arango • Management
Diego Sebastian Bein • Ciudad de Buenos Aires, Argentina. Management
Julianne Marie Brands • Portland, Oregon. Management
Edgardo Sebastian Cao • Buenos Aires, Argentina. Management
Kenneth DeLeon • Palo Alto, California. Management
Matan Elazar Derman • Tel Aviv, Israel. Management
Seyed Vala Dormiani Tabatabaei • Brisbane, Australia. Management
Kunal Doshi • Management
Meihua Stefanie Eddy • Tokyo, Japan. Management
Mahamad Helmy El Tanahy • Cairo, Egypt. Management
Henry Finkelstein • Colorado. Management

Every effort has been made to ensure the accuracy of these listings. However, listing here does not guarantee that a degree has been or will be awarded. The listings of degree candidates for Spring Quarter are accurate as of June 4, 2022 after the application to graduate deadline. Confirmation of degrees conferred on June 13, 2022 may be requested from the Office of the University Registrar after June 16, 2022. Contact the Office of the University Registrar in the event of any questions or discrepancies.

Mayank Girdhar • Management
Jennifer Heil • Spruce Grove, Canada. Management
Yuichiro Izumi • Tokyo, Japan. Management
Rajendra Jadhav • Management
Tarek Ziad Mounir Jallad • Beirut, Lebanon. Management
Patrick Liam Johnson • Adelaide, Australia. Management
Karim Mohamed Abdulali Lalji • Nairobi, Kenya. Management
Joo Hyun Lee • Seoul, Korea. Management
Dorothy Li • San Francisco, California. Management
Michael Lin • Management
Alexander Thomas McCauley • Sydney, Australia. Management
Jonathan Meier • Wilmington, Delaware. Management
Christophe Achille P Michotte • Tienen, Belgium. Management
Carlos Roberto Montesinos • San Francisco, California. Management
Armel Cedric Nguemdjop Kemayou • Management
Orly Oz Bejerano Oz • Management
Zhizhong Pang • Beijing, China. Management
Humberto Pedrero Moreno • Tuxtla Gutierrez, Mexico. Management
Benjamin Pettigrew • Dallas, Texas. Management
Trang Pham • Management
Rajesh Ashok Vasandani • Singapore. Management
Suchit Rout • Atlanta, Georgia. Management
Padmanava Sadhukhan • Portland, Oregon. Management
William Hin Lam Siu • Hong Kong. Management
Jose Ignacio Soto Velez • Medellin, Colombia. Management
Archana Srivatsan • Bangalore, India. Management
Zibang Ronald Tong • Singapore, Singapore. Management
Hiroaki Torii • Japan. Management
Kin Pan Tsoi • Management
Satoko Wakasa • Tokyo, Japan. Management
Pengpeng Wang • Shanghai, China. Management
Gang Wu • Chengdu, China. Management
Andrew Yakulis • Management
Boxian Ye • Shanghai, China. Management
Dimitri Zaninovich Victoria • Bogota, Colombia. Management
Ricardo Jesus Zendejas • Los Angeles, California. Management
Jue Zhang • California. Management
Evgeniy Zhdanov • Serpukhov, Russian Federation. Management
Shengchu Zhu • Management
Gangwei Zhuo • Singapore, Singapore. Management



Master of Business Administration

DEGREES CONFERRED SEPTEMBER 23, 2021

Mackenzie Anne Branigan • Novato, California
Laura Du
Krisztian Jozsef Lipcsei • Budapest, Hungary
Spencer Macquarrie • Los Angeles, California
Andreina Mesalles Escribens • Escazu, Costa Rica
William Leopold Ross • Winnipeg, Canada
Linghan Zhang • Chongqing, China



Master of Business Administration

DEGREES CONFERRED JANUARY 6, 2022

Zeinab Aboud • Virginia
Isabel Andrade Moreano • Quito, Ecuador
Nicholas Booker-Tandy • Miami, Florida
Catherine A. Brown • Mystic, Connecticut
Marc Sebastian Adrian Busch • Muenster, Germany
Neal Mohit Chhabra
Eun Cho • Stanford, California
Matthew J. Colford • Palo Alto, California
Jorge Isaac Cordero Enriquez • Mexico
Lucas DeWilde • San Francisco, California
Nadine Khaled Hashem Mahmoud ElAshkar • Cairo, Egypt
Ahmed Mohamed Abdelfattah Ahme Elbakri • Cairo, Egypt
Oussama Fadil • Kalaat M'Gouna, Morocco
Elena Gianotas • Trabuco Canyon, California
Facundo Golinsky
Mich Rainy Greenberg
Benjamin Reed Gregory
Barrie Jane Grinberg
Kevin Ho • East Brunswick, New Jersey
Vidya Madhavan Iyengar • Mumbai, India
Sophie Elizabeth Mary Janaskie • Coral Springs, Florida
Casimira Sohaila Karunaratne • Colombo, Sri Lanka
Joanna Haver Klitzke
Morrison Baker Mast • Herndon, Virginia
Oleg Merkulov • Vyazma, Russian Federation
Paula Minardi Fonseca • Sao Paulo, Brazil
Avwersuoghene Kerry Omughelli • Lagos, Nigeria
Jio Park
Bianca Patricia Pinasco Saravia • Lima, Peru
Marissa Morgan Pittard • San Diego, California
Naren Ramaswamy • New Delhi, India
Kewalin Ratanasopinswat • Bangkok, Thailand
Tori Seidenstein
Daniel Mark Shane • Irvine, California
Yaniv Shimoni • Rishon Lezion, Israel
Timothy Donald Spencer • Denver, Colorado
Philip James Stiefel II • Grand Rapids, Michigan
Adiam Alazar Tesfalul • Houston, Texas
Cristina Torres Gonzalez • Oviedo, Spain
Joseph Stuart Walters • Redwood City, California
Victoria Amber Ferreira Wills • Vancouver, Canada



Master of Business Administration

DEGREES CONFERRED MARCH 31, 2022

Henry Bradlow
Rodrigo Fernandez Touza • Pontevedra, Spain
Victoria Germanova • Togliatti, Russian Federation
Rebecca Houser • Washington Crossing, Pennsylvania
Karim Ibrik • Acre, Palestinian Territory, Occupie
Auja Little
Glynnis Elizabeth Millhouse • Half Moon Bay, California
Stone Ng • Jersey City, New Jersey
Julius Benedikt Roman Niehaus • Düsseldorf, Germany
Charles William Stone • Hong Kong, Hong Kong
Hiroshi Watanabe • Japan
Carl Ziade



Master of Business Administration

DEGREE CANDIDATES, JUNE 12, 2022

Jagriti Agrawal

Martin Jose Aguinis • Delray Beach, Florida

Kelsey Danielle Aijala • Carlsbad, California

Sarah Alexander • Atlanta, Georgia

Kamil Ali • Houston, Texas

Luis Fernando Allende Santa Cruz

Alejandra Alvarez Heinemeyer • Mexico City, Mexico

Travis Martin Anderson • Grand Forks, North Dakota

Madeline Jane Andrews • Santa Rosa, California

Bradford Austin • Los Angeles, California

Marcia Ana Maria Austin • San Diego, California

Kaitlyn Anne Baab • Saratoga, California

Karen Gabriel L Baert • Roeselare, Belgium

James Laurence Balsillie Jr. • Waterloo, Canada

Andrew Barnett • Saline, Michigan

Joseph Lyle Barnett • Tulare, California

Lauren Barriere • Florida

Nicholas Bashour

Andrew Alexander Beck • Phoenix, Arizona

Kendall Alexandra Beckett • Palo Alto, California

Caroline Begleiter • Chappaqua, New York

Andres Benavides Montero • Lima, Peru

Alexander Bennett

Catherine Berner

Vanessa Bernick

Ravi Jatin Bhatt

Robert Binkowski • Florida

Rustom Birdie • Karachi, Pakistan

Jacob Blaeser • Marietta, Georgia

Nicole Michele Blake • Vancouver, Washington

Madeline Blocki

Ryan Bolles • Kingston, New York

Gaurab Bose

Benjamin Gregoire Arthur Boss • Paris, France

Tyler Alexandra Brandon • Washington, District of Columbia

Erin Brennan • Glenview, Illinois

Chester William Brown • San Francisco, California

Emily Casey Brown • Glenview, Illinois

Spenser William Brown • Lafayette, Indiana

Jason Howard Buchel • Old Bethpage, New York

Sarah Buchner • Vienna, Austria

Katherine Buellesbach • Norwalk, Connecticut

Bruno Bueno Correa Martins

Daniel Francisco Bujanos Cano

Kellyann Hikari Burlage • Hong Kong

James Satoshi Burns • Plainsboro, New Jersey

Joseph Byers • Seattle, Washington

Emily Cambern

Stephen Michael Cameron • Lake Mary, Florida

Vineel Chakradhar

Alexander Scott Chang • Los Altos, California

Christy Elysa Chang • Granger, Indiana

Alexander Shon Chen • Richmond, California

Ryan Nathaniel Chen • New Canaan, Connecticut

Victoria Tien Yu Chi • Taipei, Taiwan

Swathi Chidambaram

Lillian Childress • Kingston, New York

Cassidy Rae Coash

Christopher Kevin Cobham • Houston, Texas

Jordan Robert Riddock Conger • Bend, Oregon

Benjamin Joseph Conrad • Northbrook, Illinois

Allison Cheyenne Cowie • Palo Alto, California

Mateo Creamer • Quito, Ecuador

Brian Lawrence Cronin • Montclair, New Jersey

Robert Tyler Crown • Clearwater, Florida

Gabriella Maria D'Agosto • Darien, Connecticut

Laura D'Asaro • Seattle, Washington

David Yaw Amoah Dadey

Lola Elisa Damski

Blair Kelsey Darrell

Aleithia Castro De Guzman • Lethbridge, Canada

Michael P. DeSantis

William Austin Dean

Mario Luis Del Cueto • Los Angeles, California

Juan Gabriel Delgado Montes • La Paz, Bolivia

Max Christopher Denning • London, United Kingdom

Tessa Charlotte Denning • London, United Kingdom

Matthew Michael Devine • Loveland, Ohio

Harrison Robert DiGia • New York, New York

Julian Walter Dickenson • Augusta, Georgia

Diana Ding • Saratoga, California

Edison Yi Ding • Plano, Texas

Hillary Jia Do • Philadelphia, Pennsylvania

Catherine Eileen Donahoe • Portola Valley, California

Sarah Donaldson • Memphis, Tennessee

Tony Eugene Douglas Jr.

Anny Victoria Dow • Los Altos, California

Nicholas William Droege • St. Louis, Missouri

Alon Dror • Jerusalem, Israel

Yasmin Dunsky • Tzur Yigal, Israel

Zoe Helene Marie Emilie Durand • Garches, France

Marcus Edwards • Joliet, Illinois

Alexandra Athena Eitel • Seattle, Washington

Omar Tarek El-Sadany • Fremont, California

Divya Elango

Johanna Elisabeth Eriksson • Helsingborg, Sweden

Katherine Andrus Evers • San Francisco, California

Kimiloluwa Toluwani Fafowora • Los Angeles, California

John Thomas Fagan • La Porte, Indiana

Hannah Farr

Jonathan Faubert • Guadalajara, Mexico

Kevin Ardian Fauzie • Jambi, Indonesia

Steven Ferreira • Danbury, Connecticut

Nicole Feshbach • Santa Barbara, California

Mackenzie Findlay • Renton, Washington

Grace Catharine Benoist Fish • San Francisco, California

McKenzie Folan • Winston-Salem, North Carolina

James Fong • Nokomis, Florida

Charles Ross Foote • Salt Lake City, Utah

Joslyn Ruth Fox • Round Rock, Texas

David H. Franks • Saint Louis, Missouri

Colin Glenday Fraser • Long Beach, New York

Andrew David Freiman • Johannesburg, South Africa

Noah Benjamin Frick • Swarthmore, Pennsylvania

Gonzalo Gallardo • Coronado, California

Juliette Sarah Garay

Omar Adolfo Garza • Monterrey, Mexico

Samuel Martin Genecin • New Haven, Connecticut

William Carl George • Illinois
Scott Levin Gesundheit • Los Altos, California
Mattan Gewetta • Sitria, Israel
Ruby Ghastin • Portland, Oregon
Whitney Glick • Boulder, Colorado
Ritij Goel • Los Altos Hills, California
Alex Zachary Gold
Benjamin Goldwater • Dallas, Texas
Susannah Katherine Gomm • Brisbane, Australia
Xi Gong • Anaheim, California
Eva Gonzalez • New York, New York
Julia Caroline Goodman • New York, New York
Caroline Michelle Gray
Devyn Joy Greenberg
Nina Elise Greenebaum • Portland, Oregon
Devin Jay Grossman • New York, New York
Pilar Eugenia Guerra • Santo Domingo, Dominican Republic
Ruchita Gupta • Pleasanton, California
Angela Ha
Tara Christine Haase • Racine, Wisconsin
Dylan James Hallman • San Diego, California
Andrew Leon Hanna • Jacksonville, Florida
Megan Hastings
Devin Hedgepeth • Derby, Kansas
Michael Heider • Georgia
Kevin Scott Helgren • Austin, Texas
Katelyn Nicole Honda • Diamond Bar, California
Greer Bullington Howard • Sycamore, Georgia
Julianne Marie Howell • St. Louis, Missouri
Hannah Steel Hsieh • Menlo Park, California
Summer Hu
Alwin Hui • San Diego, California
Meghan Perrie Anna Hunter • Irmo, South Carolina
Jonathan Lloyd Hurowitz • Mountain Brook, Alabama
Jenna Hussein • Vancouver, Canada
Lana Adil Idris • Bahri, Sudan
Nkechinyerem Iko • Fairfax, Virginia
Myrel Iturrey • Miami, Florida
Sagar Pranav Iyer • Chennai, India
Sanjay Iyer • Dallas, Texas
Andrew Jacobsberg • Sao Paulo, Brazil
Rebecca Jo Jacobson • Highland Park, Illinois
Adeesh Alok Jain • Flower Mound, Texas
Suhani Jalota • Mumbai, India
Christoph Jamann • Rheinbach, Germany
Jeffrey Jang • Woodmere, New York
Durga Jayaraman
Alvina Xu Jiao • Vienna, Virginia
Warfa Ahmed Rashid Jibril
Bryan Christopher Jones
Caroline Andrea Jung • Danville, California
Monika Joanna Juzwiak • Middletown, New Jersey
Roberto Enrique Kafati Santos • San Pedro Sula, Honduras
Aly Kassim Lakha • Toronto, Canada
Veena Katragadda • Canton, Michigan
Antonie Francisca Katscher Vera • Santiago, Chile
Diego Kaulen Zegers • Santiago, Chile
Robert Keene • East Greenwich, Rhode Island
Adam Keppler • Palo Alto, California
Adrian Michelle Kerester
Daniel Kim • Seoul, Korea

Soyeon Kim
Ahmet Serhat Kirici • Antalya, Turkey
Morgan Kiss
Henry Bole Klingenstein • San Francisco, California
Ryosuke Kobayashi • Kodaira, Japan
John David Koelliker • Salt Lake City, Utah
Benjamin Kramer • Cambridge, Massachusetts
Jason Edward Kremers • Frederick, Maryland
Seul Ku • Illinois
Eliza Maryrose LaJoie • Mansfield, Massachusetts
Yi-An Lai
Miki Kingston Lainovic • New York City, New York
Jillian Lanney • Concord, New Hampshire
Santiago Larrain Baraona • Santiago, Chile
John Thomas Laszlo
George Nicholas Laub • New Canaan, Connecticut
Hyunji Lee
Richard Hancock Lee Jr. • Atlanta, Georgia
Elle Alexandra Lehman • St. Louis, Missouri
Sydney Mackenzie Lehman • St. Louis, California
Lucas Alexander Levine • Lafayette, California
Eric Alan Li • Apex, North Carolina
George Li
Alexa Liautaud • London, England
Kristin Lim • Honolulu, Hawaii
Emilia Ling • St. Catharines, Canada
Yuandi Ling
Nicholas Cody Lins • Pine, Arizona
Samuel Austin Linville • Mocksville, North Carolina
Connie Kathy Liu • San Diego, California
Monica Liu • Fremont, California
Andrew Zhu An Loh • Petaling Jaya, Malaysia
Enrique Lores
Philip James Loury • San Jose, California
Connor Daniel Love • California
Nina Jessica Lu • Bethesda, Maryland
Roy Cheng Chen Lu • Taipei, Taiwan
Mary Ellen Luck • Houston, Texas
Morgan Beryl Lundblad • Homewood, Illinois
Jesse Lusa • Willington, Connecticut
Stephen Joseph Lynch • Hopkinton, Massachusetts
Levi Corey Malik • New York, New York
Harpreet Singh Mangat • London, United Kingdom
Ryan Martin
Melissa Gayle Marts • Fort Wayne, Indiana
Drew Robert Marx • Sauk City, Wisconsin
Benjamin Matthews • Forest, Virginia
Zoe Claire Mattingly • Zionsville, Indiana
Eric Mattson • Lincoln, Nebraska
Susannah Maybank
Julia McKusick
William John McLaughlin • Osterville, Massachusetts
William Michael McTighe • Birmingham, United Kingdom
Ibiza Danica Medina
Evan Christian Mendez • Ballston Spa, New York
Katherine Coley Mentzinger
Amanda Christine Meyer • New Canaan, Connecticut
Orly Michaeli • Guatemala City, Guatemala
Clifford Thomas Miller • Phoenix, Arizona
Kiyanoush Mirshahi • London, United Kingdom
Priyanka Mishra

Peter Joseph Mistretta
Kesaobaka Modukanele • Gaborone, Botswana
Justine Anne Moore • Lake Oswego, Oregon
Alessia Morales • Boston, Massachusetts
Joseph Bishara Morcos
Taiki Morita • Denenchoufu, Japan
Katherine Mosle • Dallas, Texas
Kabungo Mulumba • Maamba, Zambia
Jaime Munoz Jr. • Sunnyvale, California
Alison Nahm
Elizabeth Nakamura • Palo Alto, California
Anna Nakayasu • Ube, Japan
Yosef Negussie • Fresno, California
Amanda Joyce Neilson • Melbourne, Australia
Arne Jan Michael Neumann • Hamburg, Germany
Chloe Tsz Ting Nguy • Hong Kong, Hong Kong
Nguyen Phan Nguyen • Phan Thiet, Viet Nam
Viet Nguyen • Mountain View, California
Makanaka Ngwenya • Ottawa, Canada
Dylan Charles Nugent • Baltimore, Maryland
Conor OMeara • Portumna, Ireland
William Ernst Oberndorf • San Francisco, California
Chisom Obi-Okoye • New York, New York
Anica Oesterle
Omri Ofir
Ndubuzor Michael Oguike • Lagos, Nigeria
Izunna Anthony Okonkwo • Nigeria
Melanie Omojolaoluwa Okuneye • London, United Kingdom
Joel Ostdiek • Columbus, Nebraska
Juan Pablo Ovalle Bambach • Santiago, Chile
Vaskar Pahari • Kathmandu, Nepal
Caitlyn Pang • New York, New York
David Bence Pardavi • Budapest, Hungary
Grzegorz Krzysztof Parosa
Sachin Patel • Phoenixville, Pennsylvania
Mariano Jose Payano • Bronx, New York
Taylor Ariel Phillips • Lawrenceville, Georgia
Lindsay Anne Picard • New York, New York
Udit Pillay • Sydney, Australia
Julia Leila Lakshmi Pirbay • Antananarivo, Madagascar
Yvonne Ploder • Atlanta, Georgia
Drake Pooley • Cypress, Texas
Pooja Pradhan • Souderton, Pennsylvania
Robin Prendes • Miami, Florida
Caroline Mercedes Pringle • Austin, Texas
Casey Lee Prohaska • Olathe, Kansas
Edwin Qian • Shanghai, China
Emma M. Ractliffe • St Aubin le monial, France
Florin Bogdan Radu • Toronto, Canada
Varsha Raghavan • Chicago, Illinois
Regina Ramos Aranda • Mexico City, Mexico
Neil Rangwani • Holmdel, New Jersey
Mansoor Aslam Rathore • Rawalpindi, Pakistan
Marisa Puli Reddy • Cincinnati, Ohio
Chenyu Ren • Zhengzhou, China
Neil Rens • La Mesa, California
Paola Retes Pineda • Tegucigalpa, Honduras
Glen Maxwell Richardson • Naperville, Illinois
Daniel Richey • Stilwell, Kansas
Daniela Ashley Rifkin • Seattle, Washington
Dylan Barrett Robbins • New York City, New York

Davon Robertson • East Providence, Rhode Island
Darryl Robinson • Washington, District of Columbia
Carolina Rocha Raposo de Oliveira • Aveiro, Portugal
Nicole Rojas
Miriam Rollock
Ricardo Rosales
Thomas Rosenkranz
Ariadne Olivia Rosenthal
Peter Daniel Rozanski
Sarah Runkle
Nicholas Saltarelli • Dover, New Jersey
Alex Taylor Salton • Ithaca, New York
Robert Joseph Scales
Tamar Laura Schamroth • Johannesburg, South Africa
Jingwei Schell • Calgary, Canada
Jeremy Charlton Scott
Beverley Masako See
Thomas Sengmany • Paris, France
Ashley Anne Shaffer
Kelly Grace Shan • Ellicott City, Maryland
Kevin Shannon • Los Angeles, California
Casey Alexander Sheldon • Encinitas, California
Andrea Shen • Irvine, California
Joy Shen • Chicago, Illinois
Joyce Shi • Thousand Oaks, California
Siyu Shi • Shanghai, China
Reuben Matthew Shorser
Siddarth Shrikanth
Hannah Kate Sieber • Newton, Massachusetts
Jonathan Siktberg • Nashville, Tennessee
Frances Simpson-Allen • London, United Kingdom
Angela Kristina Smith • Vestal, New York
Mirrin Regine Snel
Archana Sohmshtetty • Canton, Michigan
Caroline Anne Sohr
Nancy Song • Holmdel, New Jersey
Willian Robert Sorg • Canoinhas, Brazil
Fernanda Sottit De Aguinaga • Mexico City, Mexico
Alexander Talbot Southmayd • Wayland, Massachusetts
Anthony Lukas Spaelti • Nürensdorf, Switzerland
Emily Kendall Stebbins • Holliston, Massachusetts
Caleb C. Stenholm
Iana Stoytcheva
Christopher Johannes Stromeyer • Buenos Aires, Argentina
Franco Andres Sturla • Buenos Aires, Argentina
Nattavadee Suchato • Thailand
Sydney Sykes
Mari Takino • Meguro, Japan
Kylie Tan • Atlanta, Georgia
Margot Kramer Taylor • Atlanta, Georgia
Joan Elizabeth Thompson • Shaker Heights, Ohio
Anca Elena Timofte • Botosani, Romania
Joseph Tobin • San Francisco,
Patrick Franz Toth • New York, New York
Shantel Tse • Toronto, Canada
Conrad Joseph Ukropina • Pasadena, California
Chinedum Kalu Umachi • Detroit, Michigan
Natalie W. Urban • San Rafael, California
Mireille Beate Reinilde Van Dongen • Amsterdam, Netherlands
Jean-Pierre Kesnel Vertil • Port-au-Prince, Haiti
Joseph Viater • Carmel, Indiana

Mollie Marie Viater • Indianapolis, Indiana
Jordi Vila Hernandez de Lorenzo • Barcelona, Spain
Sravya Vishnubhatla
Philip Augustus Baron Von Hahn • Toronto, Canada
Zachary Walters
Michelle Meixiao Wang
Ran Wang
Yi Wang • Beijing, China
Mathieu Gregoire Wardrop • Boston, Massachusetts
William Christopher Warley • Atlanta, Georgia
Tanner Joseph Waterstreet • Northville, Michigan
John Watson • Houston, Texas
Austin Welch • Winnetka, Illinois
Sophia Weng
Brent Curtis Westbrook • St. Louis, Missouri
Bridget Marie Willke • Mountain Lakes, New Jersey
Jacob Ryan Wirfel • Walnut Creek, California
Kevin Thomas Wittenberg • Boulder, Colorado
Michael Stanton Wolcott • Pittsford, New York
Michelle Xie
Shelley Xu • Chandler, Arizona
Derek Matthew Yan
Henry Yan • Thousand Oaks, California
Peixi Yan • Tianjin, China
Haiqing Yi • Toronto, Canada
Jianyang David Yin • Singapore, Singapore
Wenjia Yu • Shanghai, China
Michael Yules • North Attleborough, Massachusetts
Davide Zanchi • Monza, Italy
Lucas Carl Zelnick • New York City, New York
Jia Xin Lily Zeng • Toronto, Canada
Jenna Fisher Zerker • Toronto, Canada
Jeff R. Zhang • Maple Grove, Minnesota
Jingwen Zhang • Singapore, Singapore
Melissa Wen Jia Zhang • Hong Kong
Jonah Zheng • Wayne, New Jersey
Stephanie Marilyn Zhou • Kendall Park, New Jersey
Joanna Fang Di Zhu • Vancouver, Canada
Thompson Zhuang • Eureka, Illinois
Ahmed Zifzaf • Cairo, Egypt
Anna Helen Zimmerman • Bellevue, Washington
Irene Zou • Alameda, California
Nejc Zupan • Kamnik, Slovenia



Doctor of Philosophy

DEGREES CONFERRED SEPTEMBER 23, 2021

Berk Can Deniz • Istanbul, Turkey. Business Administration, Dissertation Title: *Role of Evaluation and Market Feedback in Innovation and Search*
Sara Malik • Business Administration, Dissertation Title: *Without a Word of WARN-ing: Advance Notice, the Information Environment, and Labor Market Outcomes*
Eray Turkel • Bursa, Turkey. Business Administration, Dissertation Title: *Essays on Strategic Communication and Advertising*



Doctor of Philosophy

DEGREES CONFERRED JANUARY 6, 2022

Wendy De La Rosa • Santo Domingo, Dominican Republic. Business Administration, Dissertation Title: *The Impact of Payment Timing Variations on Consumer Spending*
Nadezda Andreevna Kotova • Business Administration, Dissertation Title: *Essays in Housing Markets*
Cameron Taylor • Berkeley, California. Business Administration, Dissertation Title: *Essays on Foster Care and Applied Microeconomics*



Doctor of Philosophy

DEGREES CONFERRED MARCH 31, 2022

Mine Su Erturk • Ankara, Turkey. Business Administration, Dissertation Title: *Dynamic Operations over Networks: Extracting and Protecting Information*
Andrea Leigh Freund • Business Administration, Dissertation Title: *Well but Unwanted: Backlash Against Mental Wellbeing Prioritization in Organizations*
Bilal Islah • Business Administration, Dissertation Title: *Essays in Household Finance*
Emily Samantha Reit • Coronado, California. Business Administration, Dissertation Title: *Re-examining Dominance as an Antecedent of Social Rank Attainment*



Doctor of Philosophy

DEGREE CANDIDATES, JUNE 12, 2022

Adrian Jose Apaza • Business Administration, Dissertation Title: *Framing and Sense-Making in Markets and Social Movements*
Anirudha Balasubramanian • Bethesda, Maryland. Business Administration, Dissertation Title: *Data, Digital Risks, and Financial Markets*
Wanning Chen • Nanjing, China. Business Administration, Dissertation Title: *Decision-making with matrix-shaped data*
Charles Chu • Business Administration, Dissertation Title: *Essays on Self, Meaning, and Polarization*
Amy Wang Huber • Toronto, Canada. Business Administration, Dissertation Title: *Essays in Financial Economics*
Dan Luo • Business Administration, Dissertation Title: *Essays in corporate finance theory*
Abhimanyu Mukerji • Business Administration, Dissertation Title: *Essays in Technological Innovation & Financial Economics*
Jen Heewon Park • Seoul, Korea. Business Administration, Dissertation Title: *The Role of Response Modes in Consumer Judgment and Choice*
Marcos Manuel Salgado • Resistencia, Argentina. Business Administration, Dissertation Title: *Essays in Historical Political Economy*
Yingze Song • Shaoxing, China. Business Administration, Dissertation Title: *Essays in Quantitative Marketing*
Zachary Parke Taylor • West Chester, Pennsylvania. Business Administration, Dissertation Title: *This Dissertation is Not Fake News: Formal Models of Persuasion, Manipulation, and Collective Choice*
Vivian Xiao • Oakland, California. Business Administration, Dissertation Title: *Intersectionality at Work: Penalties and Rewards for Breaking or Adhering to Gender Norms Across Race*
Yilin Yang • Business Administration, Dissertation Title: *Essays on Financial Intermediation*
Jiuyun Zhang • Beijing, China. Business Administration, Dissertation Title: *Essays in Political Economy: Information, Identity, and Institutions*

School of Earth, Energy & Environmental Sciences

Stephan Graham, Dean

Bachelor of Science

DEGREES CONFERRED SEPTEMBER 23, 2021

Herber Banda • Dallas, Texas. Earth Systems
Caroline Mitchell Beckman • Washington, District of Columbia. Earth Systems, Departmental Honors Program, with Distinction
Olivia Ruth Fournoy-Pannell • Roseville, California. Geophysics
Tomoya Jordan Tisdale • Guam. Earth Systems



Bachelor of Science

DEGREES CONFERRED JANUARY 6, 2022

In Jae Cho • Seoul, Korea. Energy Resources Engineering
Duncan Joseph Coleman • Wimberley, Texas. Earth Systems
Tucker D. Fisk • Earth Systems
Elizabeth YoungAe Hafner • Broomfield, Colorado. Earth Systems
Mireille Vargas • Santa Paula, California. Earth Systems



Bachelor of Science

DEGREES CONFERRED MARCH 31, 2022

Melanie Rose Cahill • Bellingham, Washington. Geological Sciences
Cindy Yu • Earth Systems



Bachelor of Science

DEGREE CANDIDATES, JUNE 12, 2022

Catherine Taylor Beck • New York City, New York. Earth Systems
Alexandra Paschen Brainerd • Chicago, Illinois. Earth Systems
Nancy Chang • Elk Grove, California. Earth Systems
Sheila Cochran • Brookings, South Dakota. Earth Systems
Erin Elizabeth Cole • Menlo Park, California. Earth Systems, with Distinction
Jonathan Sebastian Cook • Mill Creek, Washington. Energy Resources Engineering
Laura Davey • Austin, Texas. Geophysics
Alexander Evers • Pasadena, California. Earth Systems
Edgar Wiggin Francisco V • Miramar Beach, Florida. Earth Systems, Departmental Honors Program
Leif Alesaandro Gonzales-Kramer • Saint Joe, Michigan. Earth Systems
Devin Jamar Hagan • Hoover, Alabama. Earth Systems
Myles Roberts Haigney • Boston, Massachusetts. Earth Systems
Daniel O. Izu • Energy Resources Engineering
Claire Josephine Lang-Ree • Truckee, California. Earth Systems
Julia Cora-anne Lee • Redstone, Colorado. Earth Systems
Samuel James Leonard • Mount Kisco, New York. Earth Systems, Departmental Honors Program, with Distinction
Gwyneth Riley Lynch • Vashon Island, Washington. Earth Systems
Kendall Akemi Matsumoto • Bethesda, Maryland. Earth Systems, Departmental Honors Program, with Distinction
Tucker Javier Matta • Earth Systems, Departmental Honors Program
Maxwell Meyer • Iowa City, Iowa. Geophysics
Jessica Zhang Mi • Castro Valley, California. Earth Systems
Cher Pelesia Nomura • Pago Pago, American Samoa. Earth Systems

Amelia Grace O'Donohue • North Salem, New York. Earth Systems
Chloe Anne Peterson-Nafziger • Saint Paul, Minnesota. Earth Systems
Rachel Maria Portillo • Truth or Consequences, New Mexico. Earth Systems
Benjamin Lee Reade Malagueño • Santiago, Chile. Earth Systems, Departmental Honors Program, with Distinction
Fenella Jane Scutt • United Kingdom. Earth Systems
Jayne Riggs Stevenson • Minneapolis, Minnesota. Earth Systems
Nuzhah Tarsoo • Phoenix, Mauritius. Earth Systems
Ryan Jack Treves • Madison, Wisconsin. Earth Systems, Departmental Honors Program
Paola Vega Jaquez • Energy Resources Engineering
Kelyn Wood • Mountain View, California. Energy Resources Engineering and Mechanical Engineering
Asia Zhang • Great Neck, New York. Energy Resources Engineering



Master of Arts

DEGREES CONFERRED SEPTEMBER 23, 2021

Ella Marie Hynes Tessier-Lavigne • Stanford, California. Earth Systems



Master of Arts

DEGREES CONFERRED JANUARY 6, 2022

Emalia Mist Eichelberger • Honolulu, Hawaii. Sustainability Science and Practice



Master of Arts

DEGREES CONFERRED MARCH 31, 2022

Elizabeth YoungAe Hafner • Broomfield, Colorado. Earth Systems
Shiriel M. King Abramson • Tiburon, California. Sustainability Science and Practice
Sophia Lynn • Venice, California. Sustainability Science and Practice
Talia Kawaiokalani Trepte • San Jose, California. Earth Systems



Master of Arts

DEGREE CANDIDATES, JUNE 12, 2022

Valory Margaret Banashek • Los Angeles, California. Sustainability Science and Practice
Jenna E. Brown • Atlanta, Georgia. Sustainability Science and Practice
Nancy Chang • Elk Grove, California. Earth Systems
Gillian Maurine Dee • Salt Lake City, Utah. Sustainability Science and Practice
Ana Elisa Fernandez • Caracas, Venezuela. Sustainability Science and Practice
Michaela Danielle Gordon • Saratoga, California. Sustainability Science and Practice
Trudie Caldwell Grattan • Richmond, Virginia. Earth Systems
Madison Camille Haley • Dallas, Texas. Sustainability Science and Practice

Every effort has been made to ensure the accuracy of these listings. However, listing here does not guarantee that a degree has been or will be awarded. The listings of degree candidates for Spring Quarter are accurate as of June 4, 2022 after the application to graduate deadline. Confirmation of degrees conferred on June 13, 2022 may be requested from the Office of the University Registrar after June 16, 2022. Contact the Office of the University Registrar in the event of any questions or discrepancies.

Yeh Tang Huang • Taichung City, Taiwan. Sustainability Science and Practice

Emma Angelina Mahealani Kane • Kaneohe, Hawaii. Sustainability Science and Practice

Caroline Christina Kushel • Mamaroneck, New York. Earth Systems
Syler Huddleston Hill Peralta-Ramos • Wilson, Wyoming. Earth Systems

Chloe Anne Peterson-Nafziger • Saint Paul, Minnesota. Earth Systems

Rachel Maria Portillo • Truth or Consequences, New Mexico. Earth Systems



Master of Science

DEGREES CONFERRED SEPTEMBER 23, 2021

Justin Bracci • Buffalo, New York. Energy Resources Engineering

Marina Jiae Kim • Geophysics

Michael Pimentel-Galvan • Leon, Mexico. Geological Sciences

William Leopold Ross • Winnipeg, Canada. Environment and Resources

Gabriel Saiz • Madison, Wisconsin. Earth Systems

Sabrina A. Tecklenburg • Amity, Pennsylvania. Geological Sciences

That Ai Dang Ton • Dallas, Texas. Petroleum Engineering



Master of Science

DEGREES CONFERRED JANUARY 6, 2022

Samantha S. Baird • Palm Beach Gardens, Florida. Earth Systems

Catherine A. Brown • Mystic, Connecticut. Environment and Resources

Eun Cho • Stanford, California. Environment and Resources

Barrie Jane Grinberg • Environment and Resources

George Eustis Stephenson Kingston • Park City, Utah. Sustainability Science and Practice

Joanna Haver Klitzke • Environment and Resources

Morrison Baker Mast • Herndon, Virginia. Environment and Resources

Awwersuoghene Kerry Omughelli • Lagos, Nigeria. Environment and Resources

Sergei Petrov • Yoshkar-Ola, Russian Federation. Energy Resources Engineering

Margaret Verity Elli Saunders • London, United Kingdom. Sustainability Science and Practice

Adiam Alazar Tesfalul • Houston, Texas. Environment and Resources

Victoria Amber Ferreira Wills • Vancouver, Canada. Environment and Resources

Meghan Nicole Wilson • Westerville, Ohio. Earth Systems



Master of Science

DEGREES CONFERRED MARCH 31, 2022

Henry Bradlow • Environment and Resources

Daniel Joseph Hills-Bunnell • Washington, District of Columbia. Sustainability Science and Practice

Karim Ibrik • Acre, Palestinian Territory, Occupie. Environment and Resources

Nnamdi Michael Jacob • Petroleum Engineering

Julius Benedikt Roman Niehaus • Düsseldorf, Germany. Environment and Resources

Charles William Stone • Hong Kong, Hong Kong. Environment and Resources

Alexis Null Wilson • Chicago, Illinois. Earth System Science

Allan Guoyao Zhao • Sustainability Science and Practice



Master of Science

DEGREE CANDIDATES, JUNE 12, 2022

Kiara Louise Dangwa Bacasen • Chula Vista, California. Sustainability Science and Practice

Christian Bradford Bader • Cascais, Portugal. Sustainability Science and Practice

Daniel Begovich • Hillsborough, California. Sustainability Science and Practice

Megan Frances Belongia • Omaha, Nebraska. Sustainability Science and Practice

Mercedes Helen Salvania Blancaflor • Earth Systems

Ryan Bolles • Kingston, New York. Environment and Resources

Marion Zineb Cagnard • Cedar Rapids, Iowa. Sustainability Science and Practice

Melanie Rose Cahill • Bellingham, Washington. Geological Sciences

In Jae Cho • Seoul, Korea. Energy Resources Engineering

Catharina Bancroft Clark • Wilmington, Delaware. Sustainability Science and Practice

Jordan Robert Riddock Conger • Bend, Oregon. Environment and Resources

Lola Elisa Damski • Environment and Resources

Emma M. Dolan • Kirkland, Washington. Sustainability Science and Practice

Kevin M. Dousa • Fremont, California. Environment and Resources

Johanna Elisabeth Eriksson • Helsingborg, Sweden. Environment and Resources

Christopher J. Escobedo • Hermosa Beach, California. Sustainability Science and Practice

Caroline Alexa Famiglietti • Earth System Science

Yusef Desjardins Ferhani • Winthrop, Massachusetts. Energy Resources Engineering

Olivia Ruth Flournoy-Pannell • Roseville, California. Geophysics

Edgar Wiggin Francisco V • Miramar Beach, Florida. Earth Systems

Peyton Jones Freeman • Diablo, California. Sustainability Science and Practice

Leif Alessandro Gonzales-Kramer • Saint Joe, Michigan. Earth Systems

Rebecca Grekin • Sorocaba, Brazil. Energy Resources Engineering

Devin Jamar Hagan • Hoover, Alabama. Earth Systems

Joanna Kelley Harber • Stanford, California. Sustainability Science and Practice

Constanza Becker Hasselmann • Sustainability Science and Practice

Stephanie R. Houck • Annapolis, Maryland. Sustainability Science and Practice

Alwin Hui • San Diego, California. Environment and Resources

Jonathan Edward Huster • Honolulu, Hawaii. Energy Resources Engineering

Eunice D. Jung • Oakland, California. Sustainability Science and Practice

Aviva Rebecca Klein Meyers • Laguna Beach, California. Earth Systems

Christian Noah Kontaxis • Rancho Mirage, California. Sustainability Science and Practice

Samuel James Leonard • Mount Kisco, New York. Earth Systems

Alex Wang Liang • Sustainability Science and Practice

Yuandi Ling • Environment and Resources

Sarah Shameem Maung • Upland, California. Sustainability Science and Practice

Caitlin McMahon • Massena, New York. Energy Resources Engineering

Nicolette Ruimin Meyer • Singapore, Singapore. Earth System Science

Jessica Zhang Mi • Castro Valley, California. Earth Systems

William Kirk Pittock • Los Gatos, California. Sustainability Science and Practice

Lauren Nicole Pitzer • Haltom City, Texas. Sustainability Science and Practice

Benjamin Lee Reade Malagueño • Santiago, Chile. Earth Systems

Brooke Laraine Redington • Los Angeles, California. Sustainability Science and Practice

Chenyu Ren • Zhengzhou, China. Environment and Resources

Darryl Robinson • Washington, District of Columbia. Environment and Resources

Catherine H. Rocchi • Harrison, New York. Environment and Resources

Sarah Nur Saboorian • Irvine, California. Sustainability Science and Practice

Andea Jewel Scott • Sheridan, Oregon. Energy Resources Engineering

Beverley Masako See • Environment and Resources

Hannah Kate Sieber • Newton, Massachusetts. Environment and Resources

Ada LeeAnn Statler • Environment and Resources

Henri Solomon Stern • Los Angeles, California. Earth Systems

Jayne Riggs Stevenson • Minneapolis, Minnesota. Earth Systems

Kei Peter Tomozawa • Bellevue, Washington. Sustainability Science and Practice

Sohail Waziri • Petroleum Engineering

Peixi Yan • Tianjin, China. Environment and Resources

Siqin Yu • Qidong, China. Energy Resources Engineering



Doctor of Philosophy

DEGREES CONFERRED SEPTEMBER 23, 2021

Ayaka Abe • Morioka, Japan. Energy Resources Engineering, Dissertation Title: *Investigating Fracture Network Creation during Hydraulic Stimulation in Enhanced Geothermal Systems*

Abdullah Ahmed Alakeely • Tarout, Saudi Arabia. Petroleum Engineering, Dissertation Title: *Full-Field Analysis: A Machine Learning Approach*

Cansu Culha • Geophysics, Dissertation Title: *Quantifying the crystalline-scale signatures of volcano-scale magma dynamics through multiphase fluid and thermodynamic modeling*

Noah Michael Dewar • Halifax, Canada. Geophysics, Dissertation Title: *The Retrieval Of Sediment Type From Airborne Electromagnetic Data In The Central Valley Of California*

Caroline Elizabeth Ferguson • West Memphis, Arkansas. Environment and Resources, Dissertation Title: *Learning from communities in Oceania to build equitable, just, and resilient fisheries*

Virginia Isava • Coral Springs, Florida. Geological Sciences, Dissertation Title: *Evaluating local and extraregional sources for the Late Cretaceous Nanaimo Group, British Columbia, via coupled detrital K-feldspar 40Ar/39Ar thermochronology and Pb isotopes*

Chayawan Jaikla • Thailand. Geological Sciences, Dissertation Title: *Resolving sedimentology, stratigraphic architecture and evolution of deep-water systems in two structurally complex areas: the Upper Cretaceous Pigeon Point Formation, California, and the Oligocene Molasse Basin, Austria*

Emma Johanne MacKie • San Anselmo, California. Geophysics, Dissertation Title: *Modeling the Subglacial Environment with Geostatistics*

Casey Campbell Maue • Environment and Resources, Dissertation Title: *Climate, Agriculture, and Economic Development: Theories and Methods for Agricultural Productivity Analysis*

Sudatta Ray • New Delhi, India. Environment and Resources, Dissertation Title: *Electrification and its role in shaping agriculture and food security in India*

Allison Rabinovitch Sherris • Shoreline, Washington. Environment and Resources, Dissertation Title: *Environmental Contaminants and Health in Early Life: Studies on Air Pollution and Drinking Water Quality*

Lin Shi • Chengdu, China. Environment and Resources, Dissertation Title: *Supply Chain Sustainability in the Information and Communication Technologies Industry*

Casey Morgan Smith • Environmental Earth System Science, Dissertation Title: *New perspectives on primary production in the Pacific sector of the Southern Ocean*

Meng Tang • Qingdao, China. Energy Resources Engineering, Dissertation Title: *Deep-learning-based surrogate modeling of flow and coupled flow-geomechanics for data assimilation in subsurface systems*

Shersingh Joseph Tumber-Davila • Humacao, Puerto Rico. Environmental Earth System Science, Dissertation Title: *The Rooted World Beneath Our Feet: A Global Analysis Of The Size, Shape, And Allometry Of Plant Root Systems*

Gregory Alan Von Wald • Gaithersburg, Maryland. Energy Resources Engineering, Dissertation Title: *Investigations in Emissions-Constrained Integrated Gas-Electric Energy Systems*

Jie Yang • Changji, China. Energy Resources Engineering, Dissertation Title: *Micromechanical Modeling of Multiphysics Rate-dependent Fracture Propagation*

Zitong Zhou • Baoding, China. Energy Resources Engineering, Dissertation Title: *Deep Neural Network Surrogates for Inverse Problems*

Weiqiang Zhu • Geophysics, Dissertation Title: *Applications of Deep Learning in Seismology*



Doctor of Philosophy

DEGREES CONFERRED JANUARY 6, 2022

Anirudh Allam • Pune, India. Energy Resources Engineering, Dissertation Title: *Holistic Battery Management System Design for Lithium-ion Battery Systems via Physics-based Modeling, Estimation, and Control*

Mary-Catherine Anderson • Nashville, Tennessee. Environmental Earth System Science, Dissertation Title: *Characterizing Health and Behavior Among People Experiencing Homelessness: Case Study of Social Norms, Seasonality, and COVID-19 in Nashville, TN*

Ejeong Baik • Energy Resources Engineering, Dissertation Title: *Macro-energy Systems Analysis of Technology Options for Decarbonizing California's Electricity System*

Tristan Connors Ballard • Foxborough, Massachusetts. Environmental Earth System Science, Dissertation Title: *Past and future changes in river temperatures and nitrogen export*

Sebastian Benjamin Meije Bosma • Netherlands. Energy Resources Engineering, Dissertation Title: *Algorithms and Discretization Schemes for Efficient Simulation of Multiphase Flow and Transport in Porous Media*

Michael Paul D'Antonio • Garden City, New York. Geological Sciences, Dissertation Title: *The structure and growth of arboreal lycopsids*

Kristen Marie Green • Anchorage, Alaska. Environment and Resources, Dissertation Title: *Respect the Land: Pathways to Resource Stewardship and Resiliency in a Changing Arctic*

Alexander Kent Kendrick • Los Alamos, New Mexico. Geophysics, Dissertation Title: *Investigating the use of NMR to estimate hydrologic conductivity in near-surface materials*

Sandra R. Schachat • Geological Sciences, Dissertation Title: *Winged insects and insect wings: geological, ecological, and functional context*

Aaron Timothy Steelquist • Blaine, Washington. Geological and Environmental Sciences, Dissertation Title: *Evolution of Fluvial Systems on the Colorado Plateau*

Kaiwen Wang • Geophysics, Dissertation Title: *Characterizing induced earthquake sequences with machine learning*



Doctor of Philosophy

DEGREES CONFERRED MARCH 31, 2022

Laainam Chaipornkaew • Thailand. Geological and Environmental Sciences, Dissertation Title: *Deformation Modeling Over Geologic Time: From Constructing Pressure Evolution To Predicting Strike-Slip Fault Deformation*

Frances Voigt Davenport • Earth System Science, Dissertation Title: *Extreme Precipitation and Flooding in a Changing Climate: New Quantitative Approaches and Process Understanding*

Fantine Eri Huot • Leiden, Netherlands. Geophysics, Dissertation Title: *Machine Learning for Seismic Event Detection - A Story in Three Parts: Earthquakes, Microseismic Events, and Tectonic Tremors*

Joseph Stanley Jennings • Denver, Colorado. Geophysics, Dissertation Title: *Automatic Interpretative Seismic Image-Focusing Analysis*

Tyler James Kukla • Naperville, Illinois. Geological Sciences, Dissertation Title: *Oxygen isotope constraints on Cenozoic hydroclimate and the resilience of terrestrial ecosystems*

Anna Nichole Rasmussen • Sisters, Oregon. Earth System Science, Dissertation Title: *Molecular ecology and biogeochemical activity of nitrifying archaea and bacteria across spatial and temporal scales in the nitrogen-rich San Francisco Bay*

Hyung Jun Yang • Energy Resources Engineering, Dissertation Title: *Distribution-based framework for uncertainty quantification of flow in porous media*



Doctor of Philosophy

DEGREE CANDIDATES, JUNE 12, 2022

Curtis William Baden • Martinez, California. Geological and Environmental Sciences, Dissertation Title: *Bridging Earthquakes and Mountain Ranges in the Santa Cruz Mountains Restraining Bend with Mechanical Modeling, Geologic Reconstructions, and Thermochronology*

Andres Baresch • Bogota, Colombia. Geological and Environmental Sciences, Dissertation Title: *Evolution of plant physiology from the lamina perspective*

Guillaume Camille Michel Barnier • Roquefort-les-Pins, France. Geophysics, Dissertation Title: *Full waveform inversion by model extension: a robust method to estimate the seismic propagation velocity in the subsurface from recorded seismograms*

Nicole Buckley Biggs • Environment and Resources, Dissertation Title: *Engaging Agricultural Landowners in Climate and Conservation: California Case Studies*

Nathan Cyril Dadap • Red Bank, New Jersey. Earth System Science, Dissertation Title: *Quantifying Hydrologic Change in Tropical Peatlands*

Bennett James Kapili • Hamilton Square, New Jersey. Earth System Science, Dissertation Title: *From Deep Sea to Deep Time: Investigations into benthic marine nitrogen fixation and the origins of diazotrophy*

Jiawei Li • Chengdu, China. Energy Resources Engineering, Dissertation Title: *Sequential Implicit Newton Method for Reservoir Simulation*

Yaxin Li • Wuhai, China. Energy Resources Engineering, Dissertation Title: *Thermodynamic stability of residually trapped carbon dioxide in geological carbon sequestration*

Alandra Marie Lopez • Richmond, Massachusetts. Earth System Science, Dissertation Title: *From Fire to Water: How Natural and Anthropogenic Metal(loid)s Threaten Ecosystem and Human Health*

Hanqing Lu • Shanghai, China. Energy Resources Engineering, Dissertation Title: *Reduced-Order Models of Transport Phenomena*

Kelley Courtney McKanna • Environment and Resources, Dissertation Title: *The impact of identity, situation, and action framing on environmental behavior*

Nicolette Ruimin Meyer • Singapore, Singapore. Earth System Science, Dissertation Title: *Microbial life on and below the seafloor: trends in anabolic activity in space and deep time*

Alex Miltenberger • Kalamazoo, Michigan. Geophysics, Dissertation Title: *A Measure-Theoretic Approach to Bayesian Hypothesis Testing and Inversion with Geophysical Data*

Josheena Naggea • Environment and Resources, Dissertation Title: *People and the Sea in the Mascarenes: Social-ecological Impacts of Disaster*

Krishna Kumar Rao • Mumbai, India. Earth System Science, Dissertation Title: *Parched Plants to Flaming Forests: Understanding Tree Mortality and Wildfires with Microwave Remote Sensing of Vegetation Water Stress*

Dong Hee Song • Energy Resources Engineering, Dissertation Title: *Functional Neural Network Surrogates Trained on Limited Data*

Briana De Souza Leao Swette • Bellevue, Idaho. Environment and Resources, Dissertation Title: *Changing Land and People Across the High Divide: A Land Use Transition Analysis*

Shannon Leigh Switzer • San Marcos, California. Environment and Resources, Dissertation Title: *Learning with Fishing Families: How worldviews and lived experience shape fisher livelihoods and marine conservation*

Timothy Myung Joon Yeo • Energy Resources Engineering, Dissertation Title: *A numerical framework for coupled flow, large deformation, and large slip for fractured and faulted reservoirs*

Graduate School of Education

Daniel Schwartz, Dean

Master of Arts

DEGREES CONFERRED SEPTEMBER 23, 2021

Marlee Michael Burns • San Francisco, California. Education, Field: Policy, Organization and Leadership Studies

Sajia Darwish • Kabul, Afghanistan. Education, Field: International Education Policy Analysis

Shizza Fatima • Rawalpindi, Pakistan. Education, Field: International Education Policy Analysis

Rebecca Lynn Hanlin • Rolla, Missouri. Education, Field: International Education Policy Analysis

Emma Christina Kerr • Stanford, California. Education

Khaleelah Shanese Logan • Kingston, Jamaica. Education, Field: International Education Policy Analysis

Ana Beatriz Pereira Montosa • Brazil. Education, Field: International Education Policy Analysis

Oleg Salamatov • San Francisco, California. Education, Field: International Comparative Education

Aparajitha Suresh • Bangalore, India. Education, Field: International Education Policy Analysis

Vehbi Emre Tandogan • Sparks, Nevada. Education, Field: International Comparative Education

Abidjan Walker • Hanover, New Hampshire. Education, Field: International Comparative Education

Seung Gon Yoo • Busan, Korea. Education, Field: International Comparative Education



Master of Arts

DEGREES CONFERRED JANUARY 6, 2022

Isabel Andrade Moreano • Quito, Ecuador. Education, Field: Joint School of Education/Graduate School of Business Program

Paula Minardi Fonseca • Sao Paulo, Brazil. Education, Field: Joint School of Education/Graduate School of Business Program

Kewalin Ratanasopinswat • Bangkok, Thailand. Education, Field: Joint School of Education/Graduate School of Business Program



Master of Arts

DEGREE CANDIDATES, JUNE 12, 2022

Daniel Adedeji • Ibadan, Nigeria. Education, Field: Teaching of Mathematics

Elizabeth Lucia Aguerrevere Rodriguez • Education, Field: Teaching of Mathematics

Kelsey Danielle Aijala • Carlsbad, California. Education, Field: Joint School of Education/Graduate School of Business Program

Dellanira Alcauter • Stockton, California. Education, Field: Teaching of Spanish

Joseph Anderson Jr. • New York. Education, Field: Policy, Organization and Leadership Studies

Francisco Ramon Avila • Rohnert Park, California. Education, Field: Elementary Education

Yesenia G. Ayala • Panorama City, California. Education, Field: Policy, Organization and Leadership Studies

Roayan Azanza • Richgrove & Iramuco, California. Education, Field: Teaching of Mathematics

Andres Benavides Montero • Lima, Peru. Education, Field: Joint School of Education/Graduate School of Business Program

Shira Estrella Benhamu Anidjar • Caracas, Venezuela. Education, Field: Teaching of Mathematics

Malcolm Gabriel Bertrand • Portland, Oregon. Education, Field: Elementary Education

Natalie Berkeley Bess • Nashville, Tennessee. Education, Field: Policy, Organization and Leadership Studies

Madeline Blocki • Education, Field: Joint School of Education/Graduate School of Business Program

Eric Reynolds Brubaker • Hilliard, Ohio. Education

Jesse Bustos • Education, Field: Teaching of Social Science

Samantha Renae Castillo • San Jose, California. Education, Field: Teaching of English

Tamiko Lynne Cavey • Castro Valley, California. Education, Field: Teaching of Social Science

Chee Wing Chan • Singapore, Singapore. Education, Field: Policy, Organization and Leadership Studies

Shanyn Chapman • Compton, California. Education, Field: Elementary Education

Emma Jeanne Metzger Clark • Bellingham, Washington. Education, Field: Elementary Education

Maria Cruz Gutierrez • San Juan Capistrano, California. Education, Field: Elementary Education

Thu Cung • Education, Field: Policy, Organization and Leadership Studies

Jorge Mauro De la Cruz • Education, Field: Teaching of Spanish

Erika Nicole DePalatis • Monterey, California. Education, Field: Teaching of English

Britney Nicole Debnam • Education, Field: Elementary Education

Mario Luis Del Cueto • Los Angeles, California. Education, Field: Joint School of Education/Graduate School of Business Program

Margaret Yexin Deng • Education, Field: Teaching of Earth Sciences

Juan Jose Duran • Fallbrook, California. Education, Field: Teaching of Social Science

Bruce A. Easop • Flemington, New Jersey. Education, Field: Joint School of Education/Law Program

Brooke Aubry Edwards • Altadena, California. Education, Field: Joint School of Education/Law Program

Elena Elsie Elliott • Dallas, Texas. Education, Field: Policy, Organization and Leadership Studies

Donya Elese Fegan • Education, Field: Teaching of English

Shawn Filer • Ferguson, Missouri. Education, Field: Policy, Organization and Leadership Studies

Gabriela Fiore Bonicio • Sao Paulo, Brazil. Education, Field: Policy, Organization and Leadership Studies

Jessica Kay Frankl • Education, Field: Teaching of Social Science

Catalina Paz Fuenzalida Bello • Santiago, Chile. Education, Field: Policy, Organization and Leadership Studies

Chloe Rose Gentile-Montgomery • Santa Cruz, California. Education, Field: Teaching of Social Science

Molly Catherine Gibian • Ithaca, New York. Education, Field: Policy, Organization and Leadership Studies

Chelsea Paige Glickman • Education, Field: Teaching of Social Science

Every effort has been made to ensure the accuracy of these listings. However, listing here does not guarantee that a degree has been or will be awarded. The listings of degree candidates for Spring Quarter are accurate as of June 4, 2022 after the application to graduate deadline. Confirmation of degrees conferred on June 13, 2022 may be requested from the Office of the University Registrar after June 16, 2022. Contact the Office of the University Registrar in the event of any questions or discrepancies.

Lindsay Rose Goddard • Sunnyvale, California. Education, Field: Elementary Education

Sarah Ellyn Groh • New Orleans, Louisiana. Education, Field: Teaching of Mathematics

Ji Guan • Shanghai, China. Education, Field: Teaching of Mandarin

Areej Hasan • San Jose, California. Education, Field: Teaching of Mathematics

Kate Elizabeth Heller • San Carlos, California. Education, Field: Teaching of Mathematics

Nayeli Hernandez Pereira • Education, Field: Teaching of Social Science

Rachel Anne Herrera • Education, Field: Teaching of Physics

Hannah Steel Hsieh • Menlo Park, California. Education, Field: Joint School of Education/Graduate School of Business Program

Rui Huang • Education, Field: Policy, Organization and Leadership Studies

Fiona Janke • Education, Field: Teaching of Mathematics

Durga Jayaraman • Education, Field: Joint School of Education/Graduate School of Business Program

Taylor Anne Mae Kamansky • Rancho Cucamonga, California. Education, Field: Teaching of Mathematics

Tae Min Kim • Pasadena, California. Education, Field: Teaching of Social Science

Ryosuke Kobayashi • Kodaira, Japan. Education, Field: Joint School of Education/Graduate School of Business Program

Katherine Naomi Kuwada • Honolulu, Hawaii. Education, Field: Elementary Education

Alissa Brenay LaFerriere • Tahoe City, California. Education, Field: Teaching of Mathematics

Emily Teya Lam • Daly City, California. Education, Field: Teaching of Mathematics

Thianne Le • Education, Field: Teaching of Social Science

Ju Hyeon Lee • Education, Field: Elementary Education

Grace Lin-Cereghino • Stockton, California. Education, Field: Elementary Education

Salvador Lopez • Education, Field: Teaching of Spanish

Thomas William Lopez • Rancho Cucamonga, California. Education, Field: Joint School of Education/Law Program

Emily Catherine Matthews • Princeton, New Jersey. Education, Field: Elementary Education

Michael Earl Miller • Chino Hills, California. Education, Field: Teaching of Physics

Gary Lamar Mitchell Jr. • Education, Field: Teaching of English

Katherine Mosle • Dallas, Texas. Education, Field: Joint School of Education/Graduate School of Business Program

Aaysha Nangia • Education, Field: Teaching of Biology

Chloe Tsz Ting Nguy • Hong Kong, Hong Kong. Education, Field: Joint School of Education/Graduate School of Business Program

Adianna Paul • Long Beach, California. Education, Field: Teaching of English

Udit Pillay • Sydney, Australia. Education, Field: Joint School of Education/Graduate School of Business Program

Nicole Erin Pinkus • Tarzana, California. Education, Field: Elementary Education

Caroline Mercedes Pringle • Austin, Texas. Education, Field: Joint School of Education/Graduate School of Business Program

Daniel Richey • Stilwell, Kansas. Education, Field: Joint School of Education/Graduate School of Business Program

Maria Camila Rivera Zabarrain • Education, Field: Policy, Organization and Leadership Studies

Victoria Rodriguez • Chicago, Illinois. Education, Field: Elementary Education

Christian Dennis Royer • San Jose, California. Education, Field: Teaching of Physics

Louisiana Scherman • Nyack, New York. Education, Field: Teaching of English

Kelly Grace Shan • Ellicott City, Maryland. Education, Field: Joint School of Education/Graduate School of Business Program

Joy Shen • Chicago, Illinois. Education, Field: Joint School of Education/Graduate School of Business Program

Jonathan Siktberg • Nashville, Tennessee. Education, Field: Joint School of Education/Graduate School of Business Program

Devyn Linda Snyder • Santa Clara, California. Education, Field: Teaching of Mathematics

Savannah Noel Strong • Stamford, Connecticut. Education, Field: Policy, Organization and Leadership Studies

Taran Mitchell Sun • Education, Field: Teaching of English

Jordan Jean Tyo • Irvine, California. Education, Field: Teaching of Earth Sciences

Jaime Vazquez • Los Angeles, California. Education, Field: Teaching of Chemistry

Michael David Ward • Bloomfield, Michigan. Education, Field: Elementary Education

Drew Cimone Watson • Inglewood, California. Education, Field: Teaching of English

Devon Hanbury Winsor • Washington, District of Columbia. Education, Field: Policy, Organization and Leadership Studies

Misa Makako Yasuda • Belmont, California. Education, Field: Elementary Education

Jasmine Yee • Carmichael, California. Education, Field: Teaching of Biology

Joanna Fang Di Zhu • Vancouver, Canada. Education, Field: Joint School of Education/Graduate School of Business Program



Master of Science

DEGREES CONFERRED SEPTEMBER 23, 2021

Chieh Chien • Hsinchu, Taiwan. Education, Field: Learning Design and Technology

Gina Lynn Kinsey • Dominion City, Canada. Education, Field: Learning Design and Technology

Cali Nguyen • San Pablo, California. Education, Field: Learning Design and Technology



Master of Science

DEGREE CANDIDATES, JUNE 12, 2022

Ghisly Alejandra Garcia • Education, Field: Learning Design and Technology



Doctor of Philosophy

DEGREES CONFERRED SEPTEMBER 23, 2021

Jennifer Michele Altavilla • Somerville, Massachusetts. Education, Field: Education Policy, Dissertation Title: *Beyond the toolkit: Lessons on implementation from a comparative study of a hybrid professional development for teachers of English learners*

Efraim Brito • San Juan, Puerto Rico. Education, Field: Race, Inequality, and Language in Education, Dissertation Title: *Writing with Girls to Rewrite the World: Approaching Critical Literacy through a Generative Dialogical Practice*

Sara Joslyn Dozier • California. Education, Field: Science Education, Dissertation Title: *Is less always more? What PISA 2015 can actually tell us about inquiry-based science teaching practices*

Michael Jarry Shore • Montréal, Canada. Education, Field: Mathematics Education, Dissertation Title: *Productive Struggle in the Middle-School Mathematics Classroom*

Greses Anabell Joehnk • Palo de Caja, San José de Ocoa, Dominican Republic. Education, Field: Learning Sciences and Technology Design, Dissertation Title: *Beyond Representation: Uncovering the Role of Language and Cognition for Multicompetent Students in Engineering and Science*

Xingyu Li • Dongcheng, China. Education, Field: Developmental and Psychological Sciences, Dissertation Title: *The Cultural Basis of Achievement Motivation*

Jeremiah Lockwood • New York City, New York. Education, Field: Sociology of Education, Dissertation Title: *Golden Ages: Chassidic Singers and Cantorial Revival in the Digital Era*

Diana Gabriela Mercado-Garcia • Foster City, California. Education, Field: Education Policy, Dissertation Title: *Artifacts of Accountability: A Case Study of California's Local Control Funding Formula*

Melissa Mesinas • Lynwood, California. Education, Field: Developmental and Psychological Sciences, Dissertation Title: *Saberes and the Development of Indigenous Cultural Practices in Diaspora: A Case Study of a Zapotec-Origin Intergenerational Philharmonic Band*

Emily Morton • Newton, Massachusetts. Education, Field: Developmental and Psychological Sciences, Dissertation Title: *Can Four Equal Five? Essays on the Four-Day School Week*

Anna Popova • London, United Kingdom. Education, Field: Education Policy, Dissertation Title: *Measuring the Quality of Teaching and Teacher Training in Low-income Settings*

Emily Virginia Reigh • Chickasha, Oklahoma. Education, Field: Race, Inequality, and Language in Education, Dissertation Title: *Language development in the context of science: Affordances, constraints, and ideological contradictions*

David Shuang Song • Wuhan, China. Education, Field: Race, Inequality, and Language in Education, Dissertation Title: *Multiracial Mandarin: Educational equity and heritage language in racialized tension*

Ben Alan Stenhaus • Apple Valley, Minnesota. Education, Field: Developmental and Psychological Sciences, Dissertation Title: *Model Selection Methods for Item Response Models*

Marissa Elena Thompson • Ann Arbor, Michigan. Education, Field: Education Policy, Dissertation Title: *Racial and Socioeconomic Inequality in Educational Opportunity and Access*



Doctor of Philosophy

DEGREES CONFERRED JANUARY 6, 2022

Xavier Jarrod Monroe • Gainesville, Florida. Education, Field: Education Policy, Dissertation Title: *Actualizing The Future Sown: Mobilizing Sensemaking to Envision Technical and Political Skills in Equity-Minded STEAM Reform*

Matthew Casey Williams • Irvine, California. Education, Field: History of Education, Dissertation Title: *American Orthodox Jewish Outreach Through Higher Education: Three Strategies For Fashioning A Post-Holocaust Judaism*



Doctor of Philosophy

DEGREE CANDIDATES, JUNE 12, 2022

Aaron Jordan Alvero • Salinas, California. Education, Field: Education Data Science, Dissertation Title: *Language, Stratification, and Systems of Evaluation: Computational Analyses of College Admissions Essays*

Emma Louise Armstrong-Carter • Chapel Hill, North Carolina. Education, Field: Developmental and Psychological Sciences, Dissertation Title: *The Physiological Underpinnings of Young Children's Learning and School Engagement*

Glenn Michael Davis • Toronto, Canada. Education, Field: Learning Sciences and Technology Design, Dissertation Title: *Humanlike conversational artificial intelligence agents for foreign or second language learning: User perceptions, expectations, and interactions with agents*

William Lief Esbenschade • Dallas, Oregon. Education, Field: Economics of Education, Dissertation Title: *The Production, Retention, and Measurement of Teachers*

Heewon Jang • Seoul, Korea. Education, Field: Education Policy, Dissertation Title: *School Segregation at Multiple Geographic Levels: Implications for Educational Policy*

David Nathan Lang • Education, Field: Economics of Education, Dissertation Title: *Platform Design in Educational Contexts*

Kathryn Ileana Ribay • Education, Field: Science Education, Dissertation Title: *Considering chemistry education for social justice: Examining teachers' conceptions and applications*

Daniel Scott Smith • Tampa, Florida. Education, Field: International Comparative Education, Dissertation Title: *State Expansion, Social Science, and Schooling in the United Kingdom, 1800 to 1914*

School of Engineering

Jennifer Widom, Dean

Bachelor of Science

DEGREES CONFERRED SEPTEMBER 23, 2021

Shashank Tej Addagarla • Reno, Nevada. Computer Science and Mathematics
Chidinma Promise Agbo • Norwalk, California. Engineering, Field: Product Design
Gabriel Hillman Alvarez • Austin, Texas. Engineering, Field: Engineering Physics, with Distinction
Ashley Dorothy Amado • Spokane, Washington. Bioengineering, Departmental Honors Program
Ruth Ann Hazel Armstrong • St. Catherine, Jamaica. Computer Science
Michelle Joohyun Bae • Engineering, Field: Product Design
Zainab Ayoade Balogun • Charlottesville, Virginia. Environmental Systems Engineering
Ignacio Jesus Blanco Varela • Grecia, Costa Rica. Chemical Engineering
Michael Du • Houston, Texas. Computer Science
Eleanor Glockner • Chicago, Illinois. Bioengineering
Alejandrina Gonzalez Reyes • Miami, Florida. Computer Science
Angela He • Computer Science
Michelle Huang • West Columbia, South Carolina. Computer Science
Manuel Ignacio Iribarren Guevara • Caracas, Venezuela. Engineering, Field: Product Design
Parker Jacob Killion • Irvine, California. Electrical Engineering
Allison Lettiere • Chicago, Illinois. Computer Science
Sunny Li • Davie, Florida. Computer Science
Melina I. Lopez • Lakewood, California. Engineering, Field: Product Design
Mandy Lu • Bloomfield Hills, Michigan. Computer Science and Mathematics
Genesis Vialpando Lucero • Encinitas, California. Engineering and Human Biology, Field: Biomechanical Engineering
Jacob A. Meisel • Electrical Engineering
Esmeralda Nava • Los Angeles, California. Engineering, Field: Architectural Design
Claus Marvin Omolo • Electrical Engineering
Brennan Avery Pastorek • Savannah, Georgia. Management Science and Engineering
Manan Rai • New Delhi, India. Computer Science, with Distinction
Allen Davis Reitz • California. Engineering and Management Science and Engineering, Field: Product Design
Taghi Rostami niri • San Jose, California. Bioengineering
Caitlyn Renee Schmidt • Denver, Colorado. Mechanical Engineering
Belle Sow • Singapore, Singapore. Materials Science and Engineering, with Distinction
Taylor M. Spann • Baltimore, Maryland. Engineering, Field: Product Design
Jason Alan Spyres • Peoria, Illinois. Computer Science
Eric Tang • El Cerrito, California. Computer Science and Mathematics, with Distinction
Paul Andrew Warren • White Plains, Maryland. Computer Science
David Veloso Yosuiico • Charleston, West Virginia. Environmental Systems Engineering



Bachelor of Science

DEGREES CONFERRED JANUARY 6, 2022

Tyler Abramson • Orinda, California. Management Science and Engineering
Simon Erik Acker • Seattle, Washington. Electrical Engineering
Yatharth Agarwal • Computer Science
Maria Alekseeva • Moscow, Russian Federation. Chemical Engineering
Bilguunzaya Battogtokh • Ulaanbaatar, Mongolia. Computer Science
David Ronald Cocson Bradshaw • Ontario, California. Computational Engineering
Jack H. Cable • Chicago, Illinois. Computer Science, with Distinction
Marion Zineb Cagnard • Cedar Rapids, Iowa. Chemical Engineering
Joshua Richard Chang • Computer Science
Nikhil Cheerla • Computer Science
Jonathan Edwards Cogan • Atherton, California. Computer Science
Natalie Marie Cygan • Denton, Texas. Computer Science
Gabriel Thomas Dinette • Golden, Colorado. Engineering, Field: Product Design
Jesse Quy Doan • Kahului, Hawaii. Computer Science
Raul Gallo Dagir • Sao Paulo, Brazil. Electrical Engineering
Lizbeth Gomez • Santa Ana, California. Mechanical Engineering
Farouk Vance Grissom • Management Science and Engineering
Faith E. Harron • Mechanical Engineering
Daniar Imanbayev • Portland, Oregon. Computer Science
Isabella Juliet Johnson • Seattle, Washington. Management Science and Engineering
Jasmine Elise Jones • Electrical Engineering
Gunguk Kim • Silver Spring, Maryland. Computer Science
Yeoung Eun G. Kim • Los Angeles, California. Computer Science
Jason Norio Kurohara • Computer Science
Cheri Lynn Lanham • Washington. Management Science and Engineering
Bennett Lawrence Lewis • Kirkland, Washington. Engineering, Field: Biomechanical Engineering
Jonathan M. Lipman • Computer Science, Interdisciplinary Honors Program in Ethics in Society
Jordan Vega Llorin • Catonsville, Maryland. Engineering, Field: Product Design
Liam Edward Llorin • Catonsville, Maryland. Computer Science and Product Design
Ryan David Ludwick • York, Pennsylvania. Computer Science
Sai Akash Mamidi • Vijayawada, India. Computer Science
John Robert McManis • Mukilteo, Washington. Civil Engineering
HyunJi Nam • Bundang, Korea. Computer Science, Departmental Honors Program, with Distinction
Avanika Narayan • Palo Alto, California. Computer Science, Departmental Honors Program

Every effort has been made to ensure the accuracy of these listings. However, listing here does not guarantee that a degree has been or will be awarded. The listings of degree candidates for Spring Quarter are accurate as of June 4, 2022 after the application to graduate deadline. Confirmation of degrees conferred on June 13, 2022 may be requested from the Office of the University Registrar after June 16, 2022. Contact the Office of the University Registrar in the event of any questions or discrepancies.

Spencer Jonathan Nelson • Escondido, California. Management Science and Engineering
Lucas E. Orts • Burlingame, California. Electrical Engineering, with Distinction
Matthew John Pauly • Stanford, California. Electrical Engineering
Maisam Gulamabbas Pyarali • Arusha, Tanzania, United Republic of. Electrical Engineering
Dorian Kawehionale'a Raboy-McGowan • Wailuku, Hawaii. Computer Science
Daniel Rodriguez • San Marcos, California. Management Science and Engineering
Catherine E. Rogers • Sandy, Utah. Bioengineering
Zachary Thomas Ryan • Chatham, New Jersey. Management Science and Engineering
Ali Cyrus Saeed • Computer Science
Manan Ajay Shah • Los Altos, California. Computer Science
Stav Spinzi • Rosh Haayin, Israel. Bioengineering, with Distinction
Ashutosh Syngal • Lucknow, India. Computer Science
Gene Tanaka • Pacific Palisades, California. Computer Science
Andrew Hanliang Tang • Murrieta, California. Management Science and Engineering
Jason William Torres • Yonkers, New York. Mechanical Engineering
Trey Solomon Turner • Twin Lakes, Wisconsin. Computer Science and Engineering, Field: Biomechanical Engineering
Tyler Vinh Vo • Cerritos, California. Computer Science
Margo Louise Warnock • Engineering, Field: Product Design
Nicole Amanda Woo • Menlo Park, California. Management Science and Engineering
Dylan Woodhead • San Rafael, California. Mechanical Engineering
Mauricio Wulfovich • San Diego, California. Computer Science
Kangrui Xue • Sugar Land, Texas. Electrical Engineering, with Distinction
Grace Zhao • Palo Alto, California. Computer Science, with Distinction
Lilly Zhou • Corona, California. Computer Science
Mary Zhu • Nashua, New Hampshire. Computer Science



Bachelor of Science

DEGREES CONFERRED MARCH 31, 2022

Lee Alpert • Tel Aviv-Yafo, Israel. Computer Science
Stephanie Jean Andersen • Menlo Park, California. Engineering, Field: Biomedical Computation, with Distinction
Eduardo Andres Arreola • El Paso, Texas. Computer Science
Samuel H. Beskind • Tucson, Arizona. Management Science and Engineering
Carissa E. Cirelli • Arizona. Engineering, Field: Engineering Physics
Christina Ding • Bellevue, Washington. Computer Science
Jose Nicholas Calinawan Francisco • Tracy, California. Computer Science
Peyton Jones Freeman • Diablo, California. Bioengineering
Anita Garg • Irvine, California. Management Science and Engineering
Muhammad Saljuk Gondal • Sargodha, Pakistan. Computer Science
Samuel James Gorman • Burbank, California. Product Design & Computer Science and Interaction Design
Jonathan De Jesus Hernandez • Engineering, Field: Product Design
Bradley Douglas Immel • Dixon, California. Mechanical Engineering, with Distinction
Kylee Krzanich • Atherton, California. Electrical Engineering, with Distinction

Karime Maria Laborin • Mechanical Engineering
Gijun Lee • Sunghnam, Korea. Materials Science and Engineering
Alexander Jay-Ian Li • Camarillo, California. Civil Engineering, with Distinction
Kevin Ting-Ying Lin • Computer Science
Donjae DeWayne Logan • Mesa, Arizona. Electrical Engineering
Juan Lozano Van De Ven • Computer Science and Physics
Hede Ma • Shanghai, China. Computer Science
Nicolas Machado • Houston, Texas. Computer Science
Vincent John Martinez • San Marcos, California. Management Science and Engineering
Erin Grainne McCoy • Corona, California. Computer Science
Juan Carlos Meave • San Diego, California. Mechanical Engineering
Kathryn Leigh Mhatre • Menlo Park, California. Mechanical Engineering
Dwight Melvyn Bush Moore • Collierville, Tennessee. Computer Science
Justin Thomas Moore • Austin, Texas. Computer Science
Sumrin Pal Mudgil • Newtown Square, Pennsylvania. Computer Science
Gileen Navarro • Long Beach, California. Engineering, Field: Product Design
Nivriti Kiara Nirghin • South Africa. Computer Science
Kevin Penner • Atherton, California. Engineering, Field: Product Design
Randal Eccles Quarles • Salt Lake City, Utah. Computer Science
Anna Joan Rajaratnam • Cupertino, California. Management Science and Engineering
Katharine Marie Ropers • Charlotte, North Carolina. Bioengineering
Ty Running Fisher • Browning, Montana. Bioengineering
Daniel Shorr • Mechanical Engineering
Jainil Sutaria • Ardsley, New York. Electrical Engineering
Christopher Lawrence Tan • Pinole, California. Computer Science
Kevin Tran • Saint Paul, Minnesota. Electrical Engineering
Gina Valderrama • The Woodlands, Texas. Computer Science
Anne Sinclair Vesey • Palo Alto, California. Mechanical Engineering
Blake E. Villanueva • Mill Valley, California. Engineering, Field: Engineering Physics
Alexander Dayton Williams • Management Science and Engineering
Justus Brandon Woods • Charlotte, North Carolina. Management Science and Engineering
Naya Yassin • Arraba, Israel. Engineering, Field: Product Design
Jessica Nicole Yeung • Davis, California. Computer Science
Andrew Cole Zerbe • Woodside, California. Mechanical Engineering, with Distinction
Michael Meng Zhang • Sugar Land, Texas. Computer Science



Bachelor of Science

DEGREE CANDIDATES, JUNE 12, 2022

Tristan Abarca • Denver, Colorado. Computer Science
Sara Abdali • Computer Science
Mostafa Ehab Abdelbary • Bani Suef, Egypt. Computer Science
Wael Abid • Tunis, Tunisia. Computer Science
Renad Yahya Abed Abualjamal • Makkah, Saudi Arabia. Materials Science and Engineering
Abraham Italo Aceves • Pomona, California. Mechanical Engineering
Ammaar Adam • Harare, Zimbabwe. Computer Science
Ayush Agarwal • San Ramon, California. Computer Science

Aayush Amit Agrawal • Accra, Ghana. Computer Science
Jason Ryan Ah Chuen • Port Louis, Mauritius. Computer Science
Luis Mario Alcaraz • Nogales, Arizona. Computer Science
Sterling F. Alic III • Miami, Florida. Computer Science
Tuguldur Altankhuyag • Ulaanbaatar, Mongolia. Computer Science
Jonathan Lucas Alvarez • Downey, California. Engineering, Field: Biomechanical Engineering
Joseph Amine • Oak Brook, Illinois. Computer Science
Kristen Anderson • Vancouver, Canada. Computer Science
Mateo Arbelaez Echeverri • Medellin, Colombia. Computer Science
Yanjinkham Ariunbold • College Station, California. Computer Science
Ryan Atkins • Ormond Beach, Florida. Computer Science
May T. Aye • Environmental Systems Engineering, Departmental Honors Program
Emmanuel Ntse Ayumba • Elk River, Minnesota. Computer Science
Ayman Babikir • Dubai, United Arab Emirates. Management Science and Engineering
Kiara Louise Dangwa Bacasen • Chula Vista, California. Engineering, Field: Architectural Design
Christian Bradford Bader • Cascais, Portugal. Management Science and Engineering, with Distinction
Jennifer Y. Bae • Rowland Heights, California. Management Science and Engineering
Sidhika Balachandar • Gainesville, Florida. Computer Science, Departmental Honors Program, with Distinction
Julio C. Ballista • Brooklyn, New York. Computer Science
Diego Alonso Balvin • Lima, Peru. Computer Science
Valory Margaret Banashek • Los Angeles, California. Engineering, Field: Product Design
Gaurab Banerjee • Chandler, Arizona. Computer Science
Kathleen Ann Barrows • Computer Science
Kimberly Kathleen Batdorf • Computer Science
Laura Jean Bauman • Salinas, California. Computer Science, with Distinction
Kaleigh Joyelle Beacham • Dallas, Texas. Bioengineering
Ghita Benaoda Tlemcani • Computer Science
Briana Marie Berger • Gainesville, Florida. Computer Science
Anthony Beron Jr. • Oakland, California. Aeronautics and Astronautics
Chongbright Bi • Computer Science
Andrew Steven Bitner • Buford, Georgia. Management Science and Engineering
Erick John Blankenberg • Redding, California. Mechanical Engineering
Temiloluwa Oluwadamilola Bolodeoku • Lagos, Nigeria. Electrical Engineering
Joaquin Borggio • Tampa, Florida. Electrical Engineering, with Distinction
Kevin Walter Borst • Naperville, Illinois. Computer Science
Thomas Chueh Marcellus Bourne • Salinas, California. Electrical Engineering
Emma Sylvester Bowers • Engineering, Field: Architectural Design, with Distinction
Alex Duncan Bradfield • Louisville, Colorado. Bioengineering, with Distinction
Svenya Garnet Braich • Washington DC, District of Columbia. Engineering, Field: Product Design
Stephanie D. Brito • Hialeah, Florida. Computer Science
Esther Briz Zamorano • Zaragoza, Spain. Management Science and Engineering
Claire Elizabeth Brooks • Santa Monica, California. Engineering, Field: Product Design
Lucy Jane Brown • West Des Moines, Iowa. Mechanical Engineering, with Distinction
Callum Jan Burgess • Menlo Park, California. Computer Science and Physics, with Distinction
Jonathan Keawe Burkle • Ashburn, Virginia. Computer Science
Xiangmeng Cai • Chongqing, China. Bioengineering
Johnathon Campbell • Peterborough, Canada. Bioengineering
Rachel Claire Carey • Napa, California. Electrical Engineering
Benjamin Alan Caven • Management Science and Engineering
Lydia Chan • Rowland Heights, California. Electrical Engineering
Kimmy Chang • McKinney, Texas. Computer Science
Jake Ryan Chao • Anaheim, California. Computer Science, with Distinction
Natalie Charisse Chapman • North Brunswick, New Jersey. Materials Science and Engineering, Interdisciplinary Honors Program in Education, with Distinction
Catherine Chen • Whitehall, Pennsylvania. Mechanical Engineering
Karen M. Chen • Dallas, Texas. Computer Science, with Distinction
Ryan Jeffrey Chen • Taipei, Taiwan. Computer Science
Christine Cheng • Irvine, California. Electrical Engineering
Ethan Andrew Chi • Cupertino, California. Computer Science
Nathaniel Galicia Chien • Stockton, California. Computer Science
Jung Min Cho • Seoul, Korea. Computer Science
Benjamin Choi • Goleta, California. Electrical Engineering, Departmental Honors Program
Sahej Kaur Claire • Sacramento, California. Management Science and Engineering
Marvin Christopher Collins • Mobile, Alabama. Bioengineering
Liam R. Conway • Pottstown, Pennsylvania. Bioengineering
Elyse Lauren Cornwall • Milwaukee, Wisconsin. Computer Science
Caleb Burgos Correos • Seattle, Washington. Computer Science
Antone Cruz • Chemical Engineering
Charles Bosetti Cuono II • Mercer Island, Washington. Engineering, Field: Architectural Design
Charles T. Curnin • Computer Science, with Distinction
Cyan Kiem hwa Jazzmai D'Anjou • Netherlands. Human Immersive Design
Georgia Gabriela Da Silva Sampaio • Feira de Santana, Brazil. Computer Science
Andrea H. Dahl • Overland Park, Kansas. Computer Science
John M. Dalloul • Terre Haute, Indiana. Engineering, Departmental Honors Program, with Distinction
Clarissa Y. Daniel • Electrical Engineering
Arnob Das • Portland, Oregon. Molecular Engineering
Alexa Ariel Davy • South Orange, New Jersey. Mechanical Engineering
Jahnvi Deb • Hillsborough, California. Management Science and Engineering, with Distinction
Jasper Alexander Den Otter • Oisterwijk, Netherlands. Computer Science, with Distinction
Kyle W. Denton • Lincoln University, Pennsylvania. Bioengineering, with Distinction
Ken Ho Der • Alameda, California. Civil Engineering
Rohan Deshpande • Chapel Hill, North Carolina. Electrical Engineering, Departmental Honors Program, with Distinction
Mamadou Sadio Diallo • Harlem, New York. Computer Science
Alessandra Sofia Diaz • Bronxville, New York. Engineering, Field: Product Design
Jessica Lynn Dominick • Angels Camp, California. Engineering, Field: Architectural Design

Trinity Gaw Donohugh • Computer Science

Dea Elizabeth Dressel • Woodside, California. Computer Science

Bohong Du • Beijing, China. Computer Science, with Distinction

Luis Manuel Duarte-Perez • National City, California. Mechanical Engineering

Judah Duhm • Rising Fawn, Georgia. Mechanical Engineering

Oscar Dumlao • Tracy, California. Engineering, Field: Product Design, with Distinction

Amy Katherine Dupree • Houston, Texas. Mechanical Engineering

Benjamin Campbell Early • Seattle, Washington. Computer Science

Charlie Layne Ekstrom • San Diego, California. Engineering, Field: Architectural Design

Shadi Elaridi • Mechanical Engineering, Departmental Honors Program

William Alexander Ellsworth • Computer Science, with Distinction

Kara Anne Eng • Pasadena, California. Computer Science

Eduardo Alanis Esteban • Houston, Texas. Computer Science

Natalie O. Ezeugwu • Tucson, Arizona. Mechanical Engineering

Aidan Rinzler Jordan Fay • San Diego, California. Mechanical Engineering

Noah Dennis Fields • Glastonbury, Connecticut. Engineering, Field: Biomedical Computation

Reed Parker Findlay • Sudbury, Massachusetts. Management Science and Engineering

Khande Jae Jannielle Victoria Fisher • Mandeville, Jamaica. Materials Science and Engineering

Jonathan Robert Flat • Colorado Springs, Colorado. Computer Science and Physics, with Distinction

Alanna Nicole Flores • Morganville, New Jersey. Computer Science

Jordan Alyssa Fong • Kent, Washington. Engineering, Field: Product Design

Andrew B. Franco • Rocklin, California. Engineering, Field: Biomechanical Engineering

Jessica Audrey Frank • Bioengineering, Departmental Honors Program, with Distinction

Marilyn J. Frank • Pine Ridge, South Dakota. Environmental Systems Engineering

Alex Wang Fu • Dublin, Ohio. Computer Science, with Distinction

Isaac Dariel Garcia • Fort Worth, Texas. Engineering, Field: Product Design

Ismael Garcia • El Monte, California. Electrical Engineering

Bethel Gashaw • Aurora, Colorado. Civil Engineering

Abla Ghaleb • Casablanca, Morocco. Computer Science

Roy Ghosh • Allentown, Pennsylvania. Bioengineering

Hanh T. Giao • San Jose, California. Computer Science

Chloe Glikbarg • Santa Barbara, California. Electrical Engineering

Nathaniel H. Goenawan • Kalamazoo, Michigan. Computer Science

Eli George Goodman • Ladera, California. Management Science and Engineering

Helen Nakache Gordan • Menlo Park, California. Electrical Engineering

Samaksh Ajay Goyal • Naperville, Illinois. Computer Science

Alexander Russell Gracey • Atlanta, Georgia. Engineering, Field: Product Design

Richard Grannis-Vu • Irvine, California. Computer Science

Michele Carol Grissum • Omaha, Nebraska. Petrochemical Science and Engineering

Eden Tamar Grown-Haeberli • Redwood City, California. Bioengineering

Stephen Balajadia Guerrero • Chicago, Illinois. Mechanical Engineering

David Guo • Elk Grove, California. Computer Science and Product Management

Kevin Yimin Guo • Bellaire, Texas. Computer Science

Hunter S. Guru • Lincoln, Nebraska. Computer Science, with Distinction

Lukas Haas • Zurich, Switzerland. Management Science and Engineering, with Distinction

Marion Hall-Zazueta • San Francisco, California. Mechanical Engineering, with Distinction

Olivia Hallisey • Greenwich, Connecticut. Management Science and Engineering

Usman Iqbal Hanif • Danville, California. Computer Science

Brian Francis Hanley • North Caldwell, New Jersey. Management Science and Engineering

Peter William Hansel • Rochester, Minnesota. Computer Science and Mathematics

Wyatt McBryde Hanson • San Anselmo, California. Management Science and Engineering

Kyle Beltran Hatch • Orem, Utah. Computer Science, Departmental Honors Program

Haley Elizabeth Hauser • Cincinnati, Ohio. Bioengineering

Yifei He • China. Computer Science, with Distinction

Thomas Patrick Henri • Walnut Creek, California. Environmental Systems Engineering, with Distinction

Kevin Alfredo Hernandez • Phoenix, Arizona. Electrical Engineering

Maria Paula Hernandez Fernandez • Barcelona, Spain. Bioengineering

Jacob Reid Hoffman • Delray Beach, Florida. Chemical Engineering

Hayden Lawrence Hofmann • Los Altos, California. Computer Science

Mathew David Hogan • Los Angeles, California. Computer Science

James Grant Holmstrom • Woodside, California. Engineering, Field: Atmosphere/Energy

Ian Ci Hong • Reno, Nevada. Mechanical Engineering, with Distinction

Jerry Hong • Palo Alto, California. Design in Computer Science, with Distinction

Blake R. Hord • Dobbs Ferry, New York. Aeronautics and Astronautics

Karsten Dean Householder • Scottsdale, Arizona. Bioengineering

Michelle Muriel Howard • Tucson, Arizona. Bioengineering, Interdisciplinary Honors Program in Science, Technology, and Society

Petar Petkov Hristov • Sofia, Bulgaria. Chemical Engineering, with Distinction

Thomas Hsieh • Cerritos, California. Computer Science

Rachel Hu • Thousand Oaks, California. Engineering, Field: Atmosphere/Energy

Robert Hu • Rancho Palos Verdes, California. Computer Science

Stephanie Xinwei Hu • Hoffman Estates, Illinois. Computer Science

David Hideo Huang • Computer Science, with Distinction

Sharon Sherry Huang • Taichung, Taiwan. Computer Science

Lacie Laine Hull • Liberty Lake, Washington. Engineering, Field: Product Design

Lexie Lauren Hull • Spokane, Washington. Management Science and Engineering

Andrew Namil Hwang • Englewood Cliff, New Jersey. Computer Science

David Chinazaekpere Ifeanyiichuk Ihim • Tulsa, Oklahoma. Computer Science

Kristina Helen Inouye • Huntington Beach, California. Computer Science

Mika Isayama • Palo Alto, California. Engineering, Field: Product Design

Rishabh Iyer • West Bloomfield, Michigan. Computer Science, with Distinction

Daphne Jacobsberg • Sao Paulo, Brazil. Engineering, Field: Architectural Design, with Distinction

Caitlin Jaeggli • Environmental Systems Engineering

Siddhartha Jagannath • Chennai, India. Computer Science

Cody Mitchell Jensen • Roseville, California. Management Science and Engineering

Lan Jiang • Computer Science, with Distinction

Leonardo Antonio Jimenez • Lima, Peru. Computer Science

Luis Eduardo Jimenez • Santa Ana, California. Chemical Engineering

Andy Guten Jin • Agoura Hills, California. Computer Science, with Distinction

Serena Liang Jing • Saint Paul, Minnesota. Engineering, Field: Biomedical Computation

Miranda Carmel Johnson • Seattle, Washington. Engineering, Field: Product Design

Blake Malcolm Jones • Laguna Niguel, California. Electrical Engineering

Kimberly Juarez-Rico • Sebastopol, California. Environmental Systems Engineering

James Okaro Juma • Nairobi, Kenya. Management Science and Engineering

Jenna Kathryn Jung • New York, New York. Management Science and Engineering

Leif Tinklenberg Jurvetson • Los Altos Hills, California. Computer Science

Farzaan Kaiyom • Santa Clara, California. Computer Science

Colin Hall Kalicki • Bioengineering

Eric Brandon Kam • Midland, Texas. Mechanical Engineering

Michael Kao • Fullerton, California. Materials Science and Engineering, Departmental Honors Program

Nathaniel Kau • Mechanical Engineering, with Distinction

Alexander Xingchen Ke • Los Angeles, California. Computer Science, Departmental Honors Program, with Distinction

Ryan Othniel Kearns • Hillsborough, California. Computer Science, with Distinction

Thunder Justice Keck • Northfield, New Hampshire. Computer Science

Grace Li Kelly • Evergreen Park, Illinois. Management Science and Engineering

Joshua Adam Kelly • Sykesville, Maryland. Mechanical Engineering

Clara Keng Hui Lin • Singapore. Electrical Engineering, with Distinction

Robert Tristan Ketterer • Los Angeles, California. Engineering, Field: Product Design

Mustafa Ahmed Khan • Lahore, Pakistan. Computer Science

Andy L. Khuu • Seattle, Washington. Computer Science

Gaeun Kim • Seoul, Korea. Bioengineering, Departmental Honors Program

Hansub Kim • Los Angeles, California. Mechanical Engineering

Sarah Eunah Kim • Sunnyvale, California. Engineering, Field: Product Design, Interdisciplinary Honors Program in the Arts

Ryan Arnett Kirk • Corrales, New Mexico. Computer Science

John William Kirkpatrick • Portsmouth, Rhode Island. Management Science and Engineering

Ruangrawee Kitichotkul • Sam Phran, Thailand. Electrical Engineering, with Distinction

Emily Elizabeth Klingaman • Vienna, Virginia. Environmental Systems Engineering

Douglas Dean Klink III • Estes Park, Colorado. Computer Science

Sayeh Katia Kohani • San Diego, California. Bioengineering, Departmental Honors Program, with Distinction

Sara S. Kolb • Computer Science

Austin John Kretzschmar • La Mesa, California. Management Science and Engineering

Nicola S. Kubzdela • Electrical Engineering

John William Kustin • Los Angeles, California. Electrical Engineering

Trey Crash LaBounty • Lynden, Washington. Management Science and Engineering

Finnegan Hassel Laister-Smith • New York City, New York. Management Science and Engineering

Roberto Lama • West Palm Beach, Florida. Bioengineering

Albert Singyu Landa • Houston, Texas. Electrical Engineering

Matthew David Landis • Alameda, California. Computer Science

Joshua David Lara • Davis, California. Computer Science

Jacob Allen LeBlanc • Lafitte, Louisiana. Computer Science

Eunji Lee • Computer Science

Hanna Yongeun Lee • Computer Science

Ji Won Lee • Houston, Texas. Computer Science

Juyon M. Lee • Palo Alto, California. Computer Science and Mathematics

Thomas Garhei Lee • Foster City, California. Mechanical Engineering

Derrick Li • Diamond Bar, California. Computer Science

Zheng Lian • Computer Science

Joanne Samantha Lim • Management Science and Engineering

Tessa Lucia Lisanti • Pittsburgh, Pennsylvania. Computer Science, with Distinction

Trisha Jo-Marie Litong • Houston, Texas. Engineering, Field: Product Design

Calyx Angeline Liu • Austin, Texas. Computer Science

Christine Joy Liu • Atlanta, Georgia. Computer Science

Katherine Z. Liu • Computer Science

Kevin Longoria • Chula Vista, California. Management Science and Engineering

Leobardo Lopez Galvez • Phoenix, Arizona. Computer Science

Pierce Reza Lowary • Dallas, Texas. Computer Science

Joseph J. Loy • Zion, Illinois. Electrical Engineering

Jennifer Lugardo • Lakewood, California. Mechanical Engineering

Justin Gai-Leun Lui • Pickering, Canada. Management Science and Engineering

Autumn Patricia Luna • Sacramento, California. Mechanical Engineering, with Distinction

Kasey Luo • Cos Cob, Connecticut. Computer Science

Dylan Sauburox Dragon Ly • Bellflower, California. Engineering, Field: Product Design

Zixian Ma • China. Computer Science, Departmental Honors Program

Clara Greene MacAvoy • Redwood City, California. Computer Science, with Distinction

David Daniel Madej • Cleveland, Ohio. Management Science and Engineering

Sophia Christine Maguy • Redondo Beach, California. Management Science and Engineering

Thomas Constantine Maheras • New York, New York. Computer Science, with Distinction

Syeda Mina Sultana Mahmood • Foster City, California. Computer Science

Peter Herminio Maldonado • Rockville, Maryland. Computer Science, with Distinction

David Justin Malinak • Potomac, Maryland. Computer Science
Sameep Kaur Mangat • Fremont, California. Computer Science
Kevin Christopher Martin • East Meadow, New York. Music, Management Science, and Engineering
Brianny Martinez • South Gate, California. Civil Engineering
Jessica Martinez • Chemical Engineering
Alex Edward Maruniak • Gainesville, Florida. Computer Science, with Distinction
Madison Maxey • Materials Science and Engineering, with Distinction
Nicholas Paget Mayhew • London, United Kingdom. Computer Science, with Distinction
Cymeyna Kahmoni McFarland • Engineering, Field: Biomechanical Engineering
Cameron McFarlane • Pasadena, California. Mechanical Engineering
Kelsey Lynn McGinley • Engineering, Field: Product Design
Aishwarya Darshan Mehta • Los Angeles, California. Management Science and Engineering
Bhagirath P. Mehta • Des Plaines, Illinois. Electrical Engineering
Shaurya Mehta • Management Science and Engineering
Zennon Scott Melnyk • Washington, District of Columbia. Computer Science
Gabrielle Lucero Mendoza • Waukegan, Illinois. Engineering, Field: Product Design
Evelyn Karen Micco • Scottsdale, Arizona. Management Science and Engineering
Daniel Joseph Michael • Danbury, Connecticut. Computer Science and Mathematics, Departmental Honors Program, with Distinction
John Luke Miller • Westlake, Texas. Mechanical Engineering
Khalil Miri • Gabes, Tunisia. Computer Science
Katie R. Mishra • Menlo Park, California. Computer Science
Renasha Mishra • New Delhi, India. Computer Science
Audrey Elizabeth Mitchell • Irvine, California. Management Science and Engineering, Interdisciplinary Honors Program in the Arts
Arafat Mohammed • Accra, Ghana. Computer Science
Sammy Ibrahim Mohammed • Anaheim, California. Computer Science
Garrett R. Moore • Austin, Texas. Management Science and Engineering
Rachana Mudipalli • Bioengineering, Departmental Honors Program
Gitanjali Pratik Multani • San Diego, California. Engineering, Field: Engineering Physics
Priyanka Pratik Multani • San Diego, California. Electrical Engineering
Sasankh Munukutla • Singapore. Computer Science, with Distinction
Michaela Murray • Tempe, Arizona. Computer Science
Vivek Robert Myers • Ithaca, New York. Computer Science and Mathematics, Departmental Honors Program, with Distinction
Jorge Kun Woo Nam Song • Ciudad del Este, Paraguay. Management Science and Engineering
Anchit Narain • Electrical Engineering
Natasha Saki Ong • Japan. Computer Science
Eva Gerda Nates • Narberth, Pennsylvania. Mechanical Engineering
Christopher Robert Neimeth • Burlington, Vermont. Bioengineering, with Distinction
Mai Lan Nguyen • Warsaw, Poland. Computer Science, with Distinction
Tuan H. Nguyen • Louisville, Kentucky. Computer Science
Ana Sofia Nicholls • Miami, Florida. Computer Science
Krtin Kanna Nithiyandam • Epsom, United Kingdom. Management Science and Engineering
Tavian Stephan Kinyua Njumbi • Nairobi, Kenya. Management Science and Engineering
Geronimo Nores • Miami Beach, Florida. Aeronautics and Astronautics
Zane Conant Norville • Bioengineering, Departmental Honors Program
Julian Ochoa • Mechanical Engineering
Ciera Kirsten Ngozi Okere • Scarsdale, New York. Engineering, Field: Product Design, with Distinction
Abraham James Oliver • Nashville, Indiana. Computer Science
Oluseyi Adeolu-Joseph Olujide • Potomac, Maryland. Computer Science
Kyle Patrick Orciuch • Saint John, Indiana. Computer Science
Valexa Melissa Perine Orelie • Apex, North Carolina. Computer Science
Alejandra Orozco • Nogales, Mexico. Management Science and Engineering
Nicole Null Orsak • Menlo Park, California. Management Science and Engineering
Isaac Osafo Nkansah • Accra, Ghana. Electrical Engineering
Will Huerta Osborn • Alameda, California. Engineering, Field: Product Design, with Distinction
Alexander Maximilian Oseguera • Lodi, California. Computer Science
Christopher Lu Osgood • Newbury Park, California. Aeronautics and Astronautics, with Distinction
Colin Edward Ovens • Seattle, Washington. Computer Science, with Distinction
Ryland James Pampush • Tillamook, Oregon. Management Science and Engineering
Charles Liwei Pan • East Hanover, New Jersey. Computer Science
Ayush Pandit • Kathmandu, Nepal. Bioengineering
Sotirios Papatirou • Athens, Greece. Computer Science
Dhruvik Sanjay Parikh • Bothell, Washington. Computer Science, with Distinction
Ashley Keanuheamaikalani Parker • Honolulu, Hawaii. Management Science and Engineering, with Distinction
Jack Edward Parkin • Riverside, Connecticut. Management Science and Engineering
Mihir Vipul Patel • Parker, Colorado. Computer Science and Mathematics, with Distinction
Pujan Sanjay Patel • Rochester, Minnesota. Computer Science
Advait Patil • San Jose, California. Computer Science and Biology, Departmental Honors Program, with Distinction
Amber Morganne Tricia Patrick • Brookville, New York. Management Science and Engineering
Rebecca Pattichis • Albuquerque, New Mexico. Computer Science, Departmental Honors Program
Grant Allen Pease • Management Science and Engineering
Cassandra Mailinh Pena • Ft. Lauderdale, Florida. Management Science and Engineering, with Distinction
Anthony Acosta Perez • San Antonio, Texas. Computer Science
Bryan Joseph Perla • West Boylston, Massachusetts. Engineering, Field: Product Design
Albert Quoc-Quy Pham • Sioux City, Iowa. Materials Science and Engineering, with Distinction
Bao T. Phan • Ypsilanti, Michigan. Management Science and Engineering, Interdisciplinary Honors Program in Education
Maxwell James Pike • Broadview Heights, Ohio. Computer Science
Isabelle Loughran Pilson • Wilmington, Delaware. Environmental Systems Engineering, with Distinction

Hannah Ysabel Papasin Pingol • San Diego, California. Engineering, Field: Product Design

John Alan Pobega • Cleveland, Ohio. Aeronautics and Astronautics, with Distinction

Juli Manda Porto • Berkeley Heights, New Jersey. Mechanical Engineering

Nina Prabhu • Cary, North Carolina. Computer Science

Eleanor Jane Prince • Louisville, Kentucky. Mechanical Engineering

Valerie Jane Przekop • Jamison, Pennsylvania. Management Science and Engineering

Samantha Puckett • Engineering, Field: Product Design

Adonis Pugh • Maple Heights, Ohio. Computer Science

SriRaagavi Ragothaman • Dubai, United Arab Emirates. Computer Science, Departmental Honors Program

Jack Ford Ramalia • Granite Bay, California. Management Science and Engineering

Charlotte Maya Ramgopal • Palo Alto, California. Engineering, Field: Product Design

Lauren Ramlan • Lafayette, California. Bioengineering

Nathaniel Arthur Ramos • Watsonville, California. Environmental Systems Engineering

Neel Vikram Rao • Austin, Texas. Computer Science, Interdisciplinary Honors Program in Education

Roshini N. Ravi • Bakersfield, California. Computer Science

Shreya Ravi • Jacksonville, Florida. Computer Science

Jacob Collin Ray • Computer Science

Naomi Renay Ray • Atlanta, Georgia. Chemical Engineering

Gabriel Simi Reid • American Fork, Utah. Management Science and Engineering

Stephen C. Ren • Los Angeles, California. Computer Science

Calista Louise Baldovino Reyes • San Diego, California. Engineering, Field: Product Design

Nicholas M. Robles • Cincinnati, Ohio. Mechanical Engineering, Departmental Honors Program

Alonzo Rodriguez • Detroit, Michigan. Computer Science

Sean Forrester Roelofs • Earleville, Maryland. Computer Science

Sergio Daniel Romero • Arroyo Grande, California. Management Science and Engineering

Gilbert Lopez Rosal • Bonita, California. Computer Science

Robert Terrell Ross • Atlanta, Georgia. Computer Science

Alex James Rossman • Bellevue, Washington. Computer Science

Angie Ruiz • Hollywood, Florida. Environmental Systems Engineering

Cooper Dietrich Russell • Camden, Maine. Mechanical Engineering

David Patrick Ryan • Madison, Wisconsin. Computer Science

Benjamin Leonardo Sage • Engineering, Field: Engineering Physics

Mohamad Nizar Khalil Saleh • Lodi, California, . Computer Science

Blake James Salvador • Fort Collins, Colorado. Bioengineering

Armaun Sanayei • San Jose, California. Computer Science and Mathematics

Ruben Sanchez • Anaheim, California. Computer Science

Seth Antonio Sandoval-Skeet • Gallup, New Mexico. Civil Engineering

Udani Satarasinghe • McKinney, Texas. Management Science and Engineering, with Distinction

Aaron Zachary Schultz • Palo Alto, California. Computer Science, with Distinction

D'Arcy Biddle Seamon • Cambridge, United Kingdom. Engineering, Field: Engineering Physics

Kavita Anjali Selva • Houston, Texas. Computer Science

Anooshree Lauren Sengupta • San Jose, California. Computer Science

Kayla Marie Severson • Prior Lake, Minnesota. Computer Graphics & Animation

Blake Cynthia Sharp • Orinda, California. Computer Science

Cooper Owen Shea • Boise, Idaho. Materials Science and Engineering

Kendrick Shen • Pasadena, California. Computer Science, Departmental Honors Program, with Distinction

Tiffany Han Shi • Pasadena, California. Computer Science

Rahul Krishnan Shiv • Palo Alto, California. Electrical Engineering

Joshua Mosa Shongwe • Los Angeles, California. Computer Science

Adam Julius Shugar • Gainesville, Florida. Chemical Engineering, with Distinction

Erick Fidel Siavichay-Velasco • Chicago, Illinois. Computer Science

Aditya V. Sidapara • Scottsdale, Arizona. Computer Science

Devorah Rena Simon • Electrical Engineering

Julia Alexandra Simon • New Orleans, Louisiana. Chemical Engineering, Departmental Honors Program

Cinnamon Sipper • Olney, Maryland. Mechanical Engineering

Kevin M. Skinner • Engineering, Field: Product Design

Six Olivia Skov • Guadalajara, Mexico. Mechanical Engineering

Jared E. Smith • San Diego, California. Computer Science

Katherine Taylor Smythe • Dallas, Texas. Management Science and Engineering, with Distinction

Jianna Audrey Reyes So • Engineering, Field: Product Design

Cole Porter Sohn • Computer Science

Alexander Michael Somera • St. Charles, Illinois. Mechanical Engineering

Jonathan Alfonso Sosa • Las Vegas, Nevada. Mechanical Engineering

Caroline Nicole Spertus • Los Angeles, California. Management Science and Engineering

Shikha Srinivas • Bakersfield, California. Environmental Systems Engineering, with Distinction

Neha Srivathsa • Bangalore, India. Computer Science, Departmental Honors Program

Talia Martha Stanley • Palo Alto, California. Management Science and Engineering

Rachel Bamihias Stutz • Leawood, Kansas. Engineering, Field: Engineering Physics

Kevin Long Su • Boyds, Maryland. Computer Science

Meilinda Sun • Cupertino, California. Computer Science

Sameer Sundrani • Clovis, California. Engineering, Departmental Honors Program, with Distinction

Ankush Swarnakar • Fremont, California. Computer Science, with Distinction

Matthew Steven Szot • Carol Stream, Illinois. Management Science and Engineering

Ethan Tae • Clifton, Virginia. Mechanical Engineering

Siah Yong Tan • Singapore, Singapore. Computer Science

Utkarsh Tandon • Cupertino, California. Computer Science

Jillian Tang • Conway, Arkansas. Computer Science

Yangyidan Tang • Iowa City, Iowa. Engineering, Field: Product Design, with Distinction

Zhuoran Tao • Nanjing, China. Materials Science and Engineering

Griffin Schillinger Tarpinning • Woodside, California. Computer Science

Julia Louise Thompson • Berryville, Virginia. Aeronautics and Astronautics

Leilani Tian • Atlanta, Georgia. Engineering, Field: Product Design

Jacob Leslie Tie-Shue • Miami, Florida. Computer Science

Patrick Theodore Tjandra • Jakarta, Indonesia. Bioengineering

Sihguat Torres • Aurora, Illinois. Computer Science

Donte Leon Townes • Manassas, Virginia. Computer Science
Ryan Phuoc-Luan Tran • Orange, California. Computer Science, with Distinction
Matthew Trost • Computer Science
Alexandra Olivia Tsai • La Jolla, California. Computer Science
Kevin Sean Tu • China. Management Science and Engineering
Victor Turbiner • Electrical Engineering, with Distinction
Justice Vincent Tyler • Washington. Computer Science
Garand Thomas Tyson • McGregor, Texas. Computer Science, Departmental Honors Program
Brandon Vabre • Oakland, New Jersey. Mechanical Engineering
Marco Antonio Vasquez • Oxnard, California. Mechanical Engineering
Elias Mateo Vazquez • Washington, District of Columbia. Computer Science, with Distinction
Medha Verma • Fremont, California. Computer Science
Jonathan Stephen Victorino • Danville, California. Computer Science
Jose Luis Villarreal • El Paso, Texas. Mechanical Engineering
Nicholas Tuan-Duc Vo • Grand Prairie, Texas. Computer Science
Zoe Chiara Najoua Von Gerlach • Hamburg, Germany. Computer Science
Timothy Paul Vrakas • Delafield, Wisconsin. Electrical Engineering
Duc Tai Vu • Nam Dinh, Viet Nam. Computer Science, with Distinction
Grace Chengcheng Waguespack • Engineering, Field: Biomechanical Engineering
Thea Marie Walsh • Laguna Beach, California. Engineering, Field: Biomechanical Engineering
Andrew Tianren Wang • Henderson, Nevada. Computer Science
Eric Wang • Knoxville, Tennessee. Computer Science
James M. Wang • Palo Alto, California. Mechanical Engineering
Julia Megan Wang • Portola Valley, California. Electrical Engineering
Keri Kaili Wang • Nashville, Tennessee. Computer Science
Cortney Curtis Weintz • Menlo Park, California. Computer Science
Allyson Jade Weiss • Woodbury, Minnesota. Engineering, Field: Biomechanical Engineering
Thomas Cole Welch • California. Mechatronics
Cora Wendlandt • Newton, Massachusetts. Computer Science, with Distinction
Guillermo Wenrich • Miami, Florida. Computer Science, with Distinction
Eric Andrew Werner • Granite Bay, California. Engineering, Field: Engineering Physics
John George Whiting • San Francisco, California. Engineering, Field: Product Design
Byron Isaiah Williams • Jackson, Mississippi. Computer Science
Derian Carl Williams • Kirkland, Washington. Electrical Engineering
Kendall Tyler Williamson • Snellville, Georgia. Engineering, Field: Product Design
Blake Henry Wilson • Temecula, California. Management Science and Engineering
Michael George Wilson • Simi Valley, California. Management Science and Engineering
Audrey Rachel Wong • California. Engineering, Field: Product Design
Juliette Woodrow • Aspen, Colorado. Computer Science
Ethan Hunter Woods • Manchester, Michigan. Aeronautics and Astronautics
Daniel Jeffrey Wu • Orlando, Florida. Computer Science
Katherine Jean Wu • North Potomac, Maryland. Computer Science

Vincent Xuelong Xia • Chapel Hill, North Carolina. Chemical Engineering, Departmental Honors Program, with Distinction
Yong Yi Xiao • Guangzhou, China. Computer Science
Eunice Yang • Mountain View, California. Computer Science and Biology, Departmental Honors Program
Robert Yang • San Jose, California. Computer Science, with Distinction
Thomas Yang • Los Altos, California. Computer Science
Raymond Yao • Alameda, California. Computer Science
Karissa Cyn-Yun Yau • Los Gatos, California. Computer Science
Hanna Yip • New York City, New York. Computer Science
Drew Allen Young • Management Science and Engineering
Nebyou Temesgen Zewde • Ethiopia. Computer Science
Cathy Xuan Zhang • Mountain View, California. Computer Science
Yihui Zhang • Computer Science
Eric Zhou • Danville, California. Computer Science
Allen Zhu • Montville, New Jersey. Computer Science
John Matthew Zuercher • Palos Verdes, California. Management Science and Engineering



Bachelor of Arts and Science

DEGREES CONFERRED SEPTEMBER 23, 2021

Madeleine Yip • Cupertino, California. Computer Science and Art Practice



Bachelor of Arts and Science

DEGREES CONFERRED MARCH 31, 2022

Catherine Y. Wang • Chino Hills, California. Computer Science and Art Practice



Bachelor of Arts and Science

DEGREE CANDIDATES, JUNE 12, 2022

Derek Chung • Illinois. Computer Science and Music
Jingxu Jia • Shenyang, China. Economics and Management Science and Engineering
David Lee • Seoul, Korea. Chemistry and Philosophy
Nicholas Karl Rucker • Antelope, California. Engineering and German Studies
Victor Han Shun Yin • Hong Kong. Computer Science and History
Lily Mei Zhou • Foster City, California. English and Computer Science



Master of Science

DEGREES CONFERRED SEPTEMBER 23, 2021

Cesar J. Arevalo • Sonsonate, El Salvador. Mechanical Engineering
Manish Ayushman • Bioengineering
Thibaut Jean Gerard Badoual • Paris, France. Mechanical Engineering
Emmanuel Oreoluwa Oluwaleke Balogun • Lagos, Nigeria. Mechanical Engineering
Samantha Caitlyn McVety Bishop • Civil and Environmental Engineering
Clara Rose Wool Bonaventura • Civil and Environmental Engineering
Mingwei Cai • Civil and Environmental Engineering
Elizabeth Ying Hsuan Chen • Stanford, California. Electrical Engineering
Gan Chen • Huanggang, China. Materials Science and Engineering
Christina Huixi Cheng • Materials Science and Engineering
Caleb Chiam • Singapore, Singapore. Computer Science

Adam Dai • Santa Barbara, California. Electrical Engineering
Chase Simeon Davis • Atlanta, Georgia. Computer Science
Jessica De la Paz • San Jose, California. Civil and Environmental Engineering
Pablo Gabriel Diaz-Hyland • Chemical Engineering
Bipin Diwakar • Kolhapur, India. Mechanical Engineering
Sarah Jane Egler • San Francisco, California. Computer Science
Ion Esfandiari • Paris, France. Management Science and Engineering
Austin Cristobal Flick • St. Louis, Missouri. Materials Science and Engineering
Holly Briggs Francis • Marion, Massachusetts. Mechanical Engineering
Anthony Galczak • Computer Science
Bohan Gao • Fuzhou, China. Management Science and Engineering
Abeynaya Gnanasekaran • Neyveli, India. Computational and Mathematical Engineering
Steven Nicholas Grolle • Sonora, California. Management Science and Engineering
Xuyi Guo • Electrical Engineering
Vivienne Laura Hay • Walton, United Kingdom. Mechanical Engineering
Marisa Lynne Hocking • Materials Science and Engineering
Alexander Uhunoma Iyabor Jr. • Atlanta, Georgia. Computer Science
Jaewoo Jang • Seoul, Korea. Computer Science
Bartosz Krzysztof Kaczmarek • Gdańsk, Poland. Mechanical Engineering
Janelle Mika Kaneda • Newport Beach, California. Bioengineering
Kristjan Eerik Kaseniit • Bioengineering
Alison Kight • Atlanta, Georgia. Bioengineering
Karsu Ipek Kilic • Mechanical Engineering
Frederic-Charles Robert Krynen • Toulouse, France. Mechanical Engineering
Lu Liu • Electrical Engineering
Ziv David Lautman • Givatayim, Israel. Bioengineering
Allison Lettiere • Chicago, Illinois. Computer Science
Karen Yan Ming Leung • Sydney, Australia. Aeronautics and Astronautics
Jacqueline Lewis • Pittsburgh, Pennsylvania. Chemical Engineering
Mengxi Li • Xinyu, China. Electrical Engineering
Weixin Liang • Guangzhou, China. Electrical Engineering
Samantha Yi-Shuen Liu • Hacienda Heights, California. Civil and Environmental Engineering
Caitlin Laura Maikawa • Bioengineering
Aishwaria Manek • Kolkata, India. Management Science and Engineering
Joseph Louis Mann • Mountain View, California. Materials Science and Engineering
Eric Paul Mason Jr. • Chicago, Illinois. Chemical Engineering
Krisjanis Mazurs • Engineering, Field: Design Impact
Gina Marie Mendolia • Brooklyn, New York. Engineering, Field: Design Impact
Lorelay Mendoza • San Diego, California. Civil and Environmental Engineering
Suvir Prakash Mirchandani • Pittsburgh, Pennsylvania. Computer Science
Namit Mishra • Electrical Engineering
Sarah Christine Mitchell • San Jose, California. Electrical Engineering
Philipp Karl Muscher • Clausthal-Zellerfeld, Germany. Materials Science and Engineering
Kelly Mawaba Ndombe • Kinshasa, Congo, The Democratic Republic. Computer Science
Sharon Shin Newman • Electrical Engineering
Edwin Ng • Buena Park, California. Electrical Engineering
Julia Eve Olivieri • Narberth, Pennsylvania. Computational and Mathematical Engineering
Shih Hao Ou • Bioengineering
Solomon Tolulope Oyakhire • Edo State, Nigeria. Chemical Engineering
Radhika Pramod Patil • Aurangabad, India. Mechanical Engineering
Charlotte Gates Peale • Berkeley, California. Computer Science
Austin Terence Pennington • Management Science and Engineering
Ileana Pirozzi • Colferro, Italy. Bioengineering
Jason Qin • Westfield, New Jersey. Chemical Engineering
Kristin Wen Mei Quah • Singapore, Singapore. Electrical Engineering
Tyler James Quill • Grayson, Georgia. Materials Science and Engineering
Ashwin Ramachandran • Aeronautics and Astronautics
Akash Ramdas • Chennai, India. Materials Science and Engineering
Taghi Rostami niri • San Jose, California. Bioengineering
Arda Ege Sahiner • Rockville, Maryland. Electrical Engineering
Gabriel Joaquin Saldivar • Menlo Park, California. Computer Science
Olivia Michelle Saouaf • Materials Science and Engineering
Aliyah Smith • Aeronautics and Astronautics
Jiaming Song • Harbin, China. Computer Science
Elida Esmeralda Sorto-Ramos • Dallas, Texas. Aeronautics and Astronautics
Bryon Emmanuel Spells • Raleigh, North Carolina. Mechanical Engineering
Luke Sturm • Pembroke Pines, Florida. Computer Science
Chunlin Sun • Qingdao, China. Computational and Mathematical Engineering
Kimberly Alexis Te • Manhasset, New York. Computer Science
Vrinda D. Vasavada • Cupertino, California. Computer Science
Praful Krishna Vasireddy • Tulsa, Oklahoma. Electrical Engineering
Nguyen Thuy Duong Vuong • Computer Science
Joseph Wakim • Methuen, Massachusetts. Chemical Engineering
Hansen Wang • Anshan, China. Materials Science and Engineering
Jiechen Wang • Hangzhou, China. Materials Science and Engineering
Pinyi Wang • Beijing, China. Mechanical Engineering
Zihan Wang • Computer Science
Jameson Jiexin Weng • Ottawa, Canada. Computer Science
Charles C. Wojcik • Ellicott City, Maryland. Electrical Engineering
Yan Wu • Bioengineering
Yirong Yang • Beijing, China. Electrical Engineering
Yinuo Yao • Computational and Mathematical Engineering
Anil Yildiz • Istanbul, Turkey. Aeronautics and Astronautics
Madeleine Yip • Cupertino, California. Computer Science
Jiaxuan You • Beijing, China. Computer Science
Katherine Yu • Computer Science
Eva Yifan Zhang • Vancouver, Canada. Computer Science


Master of Science

DEGREES CONFERRED JANUARY 6, 2022

Martin Luke Altenburg • Fargo, North Dakota. Computer Science
Abigail May Andrews • Civil and Environmental Engineering
Kihiro Bando • Aeronautics and Astronautics
Reid Bassette • Aeronautics and Astronautics
Salil Sanjay Bhate • Bioengineering
Louis Blankemeier • Stanford, California. Electrical Engineering
Anna Boonyanit • Redwood City, California. Computer Science
Christine Callinan • Mechanical Engineering
Joshua Richard Chang • Computer Science
Marina Piatko Chang • Columbia, Maryland. Materials Science and Engineering
Kevin Chen • Electrical Engineering
Ruoyan Chen • Changzhou, China. Electrical Engineering
Ethan Chiu • Forest Hills, New York. Civil and Environmental Engineering
Jin Ho Chung • Seoul, Korea. Mechanical Engineering
Jonathan Edwards Cogan • Atherton, California. Computer Science
Jorge Isaac Cordero Enriquez • Mexico. Electrical Engineering
Surabhi Ramesh Daryapurkar • Nagpur, India. Civil and Environmental Engineering
Patrick D. Demichele • Lincolnshire, Illinois. Computer Science
Michael Robert Doane • Hayward, California. Bioengineering
Christina Shi Du • Fremont, California. Civil and Environmental Engineering
Vineet Edupuganti • Portland, Oregon. Computer Science
Hannah Elmaraghi • Cairo, Egypt. Materials Science and Engineering
Oussama Fadil • Kalaat M'Gouna, Morocco. Computer Science
Fei Fang • Computer Science
Abigail Ann Fleischli • Dallas, Texas. Management Science and Engineering
Theodore Zhenyu Gao • Materials Science and Engineering
Michael Joseph Goodemote II • Erie, Pennsylvania. Mechanical Engineering
Jung-Won Ha • Seoul, Korea. Computer Science
Nathan Case Hedgecock • El Paso, Texas. Management Science and Engineering
Minnie Ho • Los Altos Hills, California. Computer Science
McKayla Jo Hoskin • Summerville, Oregon. Civil and Environmental Engineering
Hikaru Hotta • Osaka, Japan. Computer Science
Jack Hu • Ann Arbor, Michigan. Materials Science and Engineering
Dian Huang • Wuzhou, China. Electrical Engineering
Matthew Inde Hunter • Germantown, Tennessee. Aeronautics and Astronautics
Jessica Hyman • Irvine, California. Mechanical Engineering
Shoja Tanner Jahangard-Mahboob • Northridge, California. Civil and Environmental Engineering
Ki Suk Jang • Computer Science
Norman Jin • Rochester Hills, Michigan. Materials Science and Engineering
Soyeon Jung • Aeronautics and Astronautics
Akshaykumar Kalose • Lexington, Kentucky. Computer Science
Ali Kashefi • Tehran, Iran. Civil and Environmental Engineering
Claire Van Killian • Civil and Environmental Engineering
Thomas Knowles • Computer Science
Kristina Koh • Civil and Environmental Engineering
Colin Kolbus • Parker, Colorado. Civil and Environmental Engineering
Jason Norio Kurohara • Computer Science
Marisa Pia Gacusan Kwiatkowski • Sunnyvale, California. Computer Science
Yong Nam Kwon • Seongnam, Korea. Computer Science
Samuel Jun-Seng Kwong • Palo Alto, California. Computer Science
Celeste M. Larios • Norwalk, California. Mechanical Engineering
Daniel Asher Nathan Levy • Paris, France. Computer Science
Enoch Joshua Li • Potomac, Maryland. Computer Science
Yichen Li • Tianjin, China. Computer Science
Yiming Li • Nanjing, China. Materials Science and Engineering
Huada Lian • Xiamen, China. Materials Science and Engineering
Tassica Linmei Lim • Bellaire, Texas. Computer Science
Christina Lin • San Jose, California. Computer Science
Julia Kate Lind • Turlock, California. Civil and Environmental Engineering
Xinwei Liu • Qingdao, China. Aeronautics and Astronautics
Ziqi Liu • Changsha, China. Materials Science and Engineering
Zhengqiu Lou • Hangzhou, China. Mechanical Engineering
Mandy Lu • Bloomfield Hills, Michigan. Computer Science
Shawn Roshan Manuel • Stanford, California. Computer Science
Thomas Stephen McIlwain • Seattle, Washington. Bioengineering
Quincy Emma McKown • Charleston, West Virginia. Aeronautics and Astronautics
Jhoneidrick Saleh Millares • Kenna, West Virginia. Electrical Engineering
Nicholas Alexander Negrete • Computer Science
Laurel Nelson • Civil and Environmental Engineering
Bodhi Anh-Thuy Nguyen • San Ramon, California. Computational and Mathematical Engineering
Joshua David Melchionne Ott • Pleasanton, California. Aeronautics and Astronautics
Philippe Sadat Pangestu • Jakarta, Indonesia. Computer Science
Jaelon J. Parson • Chandler, Arizona. Aeronautics and Astronautics
Amnahir Estefania Pena-Alcantara • Materials Science and Engineering
Shengjun Qin • Electrical Engineering
Rhea Jenaul Quezon • Honolulu, Hawaii. Civil and Environmental Engineering
Kelsey L. Reed • Menlo Park, California. Mechanical Engineering
Philipp Mark Julius Reineke • Stanford, California. Management Science and Engineering
Jiayi Ren • Beijing, China. Civil and Environmental Engineering
Wei Ren • Electrical Engineering
Michael Peyton Rice • Evergreen, Colorado. Civil and Environmental Engineering
Avery Elizabeth Rogers • Carlsbad, California. Computer Science
Anjali Roychowdhury • Troy, Michigan. Aeronautics and Astronautics
Nicolas Sanchez • Caracas, Venezuela. Computer Science
Brigitte Leida Schmittlein • Newton, Massachusetts. Materials Science and Engineering
Kei Senoo • Civil and Environmental Engineering
Manan Ajay Shah • Los Altos, California. Computer Science
Mingruo Shen • Lianyungang, China. Civil and Environmental Engineering
Arjun Soin • Gurgaon, India. Computer Science
Johnson Song • McLean, Virginia. Computer Science
Karthik Srivatsan • Sunnyvale, California. Aeronautics and Astronautics
Sophie Marie Stern • Seattle, Washington. Civil and Environmental Engineering
Alp Mehmet Sunol • Tampa, Florida. Chemical Engineering

Joshua Fidelis Susai Nathen • Puchong, Malaysia. Civil and Environmental Engineering
Gadiel Mark Sznaier Camps • Newton, Massachusetts. Aeronautics and Astronautics
Leila Elise Sareh Taleghani • Los Angeles, California. Aeronautics and Astronautics
Siyi Tang • Zhangzhou, China. Electrical Engineering
Nurbek Tazhimbetov • Aktobe, Kazakhstan. Computational and Mathematical Engineering
Justin Eric Tennenbaum • Civil and Environmental Engineering
Cameron Arthur Tenner • Glendale, California. Civil and Environmental Engineering
Jingyan Tong • Civil and Environmental Engineering
Artem Alex Trotsyuk • Sacramento, California. Computer Science
Susanna Charlotta Van de Graaf • Civil and Environmental Engineering
Elizabeth Danielle Vasquez • Brownsville, Texas. Mechanical Engineering
Zihao Wang • Electrical Engineering
Christopher Andrew Waites • Computer Science
Jiasheng Wang • Shaoxing, China. Engineering, Field: Design Impact
Netta Wang • San Mateo, California. Computer Science
Itai Yehuda Weitzman • Miami, Florida. Computer Science
Yulun Wu • Lanzhou, China. Civil and Environmental Engineering
Mauricio Wulfovich • San Diego, California. Computer Science
Chenyi Xia • Changsha, China. Materials Science and Engineering
Ziyue Xiao • Civil and Environmental Engineering
Xingzi Xu • Suzhou, China. Management Science and Engineering
Yuxin Xuan • Management Science and Engineering
An-Chih Yang • Hsinchu, Taiwan. Chemical Engineering
Haochen Zhang • China. Computer Science
Keyi Zhang • Computer Science
Mingkai Zhang • Civil and Environmental Engineering
Pu Zhang • Yantai, China. Materials Science and Engineering
Anna Zhao • California. Management Science and Engineering
Yan Echo Zhou • Xi'an, China. Management Science and Engineering
Zhengping Zhou • Beijing, China. Computer Science
Mary Zhu • Nashua, New Hampshire. Computer Science
Nicolas Gabriel Cantos Zulaybar • Los Angeles, California. Electrical Engineering



Master of Science

DEGREES CONFERRED MARCH 31, 2022

Mustafa Abdool • Windsor, Canada. Computer Science
Kevin Lee Adington • Raleigh, North Carolina. Civil and Environmental Engineering
Luis Gonzalo Aguilar Sanchez • Tuxtla Gutiérrez, Mexico. Civil and Environmental Engineering
Eliel Iyanuoluwa Akinbami • Ile-Ife, Nigeria. Bioengineering
Francisco Alberdi • Miami, Florida. Civil and Environmental Engineering
Yeganeh Ali Mohammadi • Tehran, Iran. Management Science and Engineering
Brent Alberto Avery • Chula Vista, California. Aeronautics and Astronautics
Jaime E. Aviles Acosta • San Germán, Puerto Rico. Materials Science and Engineering
Noel Milad Bader • Ain Dara, Lebanon. Computational and Mathematical Engineering
Benjamin C. Bartlett • Electrical Engineering

Logan Christopher Bashford • Reigate, United Kingdom. Mechanical Engineering
Samuel Joseph Benzoni • South Pasadena, California. Civil and Environmental Engineering
Peter Robert Boennighausen • Los Altos, California. Computer Science
Sara Borchers • Pleasanton, California. Civil and Environmental Engineering
Alejandro Orlando Boxill • Bridgetown, Barbados. Mechanical Engineering
Luke Wilson Carani • Gilberts, Illinois. Management Science and Engineering
Evan Zoltan Carlson • North Haven, Connecticut. Materials Science and Engineering
Adelia Louise Carragher • Illinois. Chemical Engineering
Oguz Tolga Celik • Ankara, Turkey. Electrical Engineering
Pierre Joseph Marcel Chambon • Perpignan, France. Computational and Mathematical Engineering
Nitesh Sunil Chaudhari • Milpitas, California. Computational and Mathematical Engineering
Pengyu Chen • Qinhuangdao, China. Civil and Environmental Engineering
Vivien Yuwen Chen • Honolulu, Hawaii. Electrical Engineering
Xiyuan Chen • Computer Science
Yuxiao Chen • Beijing, China. Electrical Engineering
Robin Cheong • San Antonio, Texas. Computer Science
Matthew Alexander Chin • Materials Science and Engineering
Nathan Christopher • Seattle, Washington. Civil and Environmental Engineering
Emile Thierry Aime Clastres • Computational and Mathematical Engineering
Maighdean-Mhara Coffman • Civil and Environmental Engineering
Vincent Chandler Cornelius • Bioengineering
Julia Christina Costacurta • Bethlehem, Pennsylvania. Electrical Engineering
Matthew Roxas Cristi • Glendale, California. Civil and Environmental Engineering
Deep Naresh Dayaramani • Dubai, United Arab Emirates. Civil and Environmental Engineering
Guillermo Javier De Leon Archila • Guatemala City, Guatemala. Electrical Engineering
Salil Sanjay Deshpande • Computational and Mathematical Engineering
Arjun Kundan Dhawan • Newburgh, Indiana. Electrical Engineering
Joy Doong • Bioengineering
Spencer Henry Demetrios Drakontaidis • Saugerties, New York. Computer Science
Alex William Dzieman • Sag Harbor, New York. Civil and Environmental Engineering
Lisa Julia Einstein • Computer Science
Nora Jane Enright • Mendon, Vermont. Bioengineering
Stefan Faistenauer • Munich, Germany. Management Science and Engineering
Alessandro Folchi • Civil and Environmental Engineering
Christopher Brandon Fritz • Mercersburg, Pennsylvania. Electrical Engineering
Caroline Frost • Los Angeles, California. Computer Science
Michael Zikai Gao • Plano, Texas. Management Science and Engineering
Joshua Kenji Geiser • Zionsville, Indiana. Aeronautics and Astronautics
Sidharth Goel • Leawood, Kansas. Computational and Mathematical Engineering

Jinrong Gong • Shanghai, China. Computer Science
Andrew Mylander Gregory • Bedford, New York. Computer Science
Paras Gupta • India. Mechanical Engineering
Thomas Mesfin Habte • Materials Science and Engineering
Dunia Hakim • Computer Science
Zahi Paul Hakim • Santa Clara, California. Electrical Engineering
Yutong He • Nanning, China. Computer Science
Christopher Healy • Computer Science
Merrick Anne Howarth • Lake Zurich, Illinois. Civil and Environmental Engineering
Derek Anda Huang • Bellevue, Washington. Computer Science
Zi Yi Stephanie Huang • Shanghai, China. Bioengineering
Aditya Iswara • Flower Mound, Texas. Computer Science
Emily Elizabeth Jantz • Detroit, Michigan. Mechanical Engineering
Cynthia Xinya Jia • Bloomfield Hills, Michigan. Computer Science
Xin Jiang • Civil and Environmental Engineering
Anirudh Rajiv Joshi • Cedar Park, Texas. Computer Science
Ruta Suhas Joshi • San Jose, California. Computer Science
Jiwon (Jimmy) Jung • Seoul, Korea. Management Science and Engineering
Kyung-Tae J. Kim • Electrical Engineering
George Klimiashvili • Tbilisi, Georgia. Electrical Engineering
Natalie Sarah Kolber • Stony Brook, New York. Bioengineering
Kylee Krzanich • Atherton, California. Electrical Engineering
Lindsay LaBrecque • Altadena, California. Civil and Environmental Engineering
Frederic Ladouceur • Saint-Stanislas-de-Kostka, Canada. Computational and Mathematical Engineering
Cheri Lynn Lanham • Washington. Management Science and Engineering
Jake Larson • Miami, Florida. Mechanical Engineering
Ethan Le • Katy, Texas. Management Science and Engineering
Meredith Lee • Knoxville, Tennessee. Civil and Environmental Engineering
Megan Eileen Leszczynski • Computer Science
Jacob Levenson • Hollywood, Florida. Materials Science and Engineering
Hannah En-ying Li • Computer Science
Marcella Lorraine Li • Kent, Washington. Civil and Environmental Engineering
Sheng Li • Yuyao, China. Aeronautics and Astronautics
Siyun Li • Computer Science
Zongxi Li • Civil and Environmental Engineering
Ethan Mark Liang • El Segundo, California. Electrical Engineering
Jaw Jie Lin • Taichung, Taiwan. Civil and Environmental Engineering
Jilong Lin • Civil and Environmental Engineering
Kuan-Jen Liu • Fullerton, California. Mechanical Engineering
Yige Liu • Beijing, China. Computer Science
Ryan Derek Loper • Fairview, Tennessee. Aeronautics and Astronautics
Julia Ping Lu • Civil and Environmental Engineering
Xin Lu • Tianhe District, China. Computer Science
Anna Carolina Luz Nunes • Brazil. Electrical Engineering
Liangtong Lyu • Qingdao, China. Civil and Environmental Engineering
Jennifer Marie MacAulay • Fremont, California. Mechanical Engineering
Sahar Markovich • Kiryat Haim, Israel. Computer Science
Halen Mattison • Monroe, North Carolina. Mechanical Engineering
Geoffrey Lee McConohy • Menomonie, Wisconsin. Materials Science and Engineering
Erin Grainne McCoy • Corona, California. Computer Science
Ruoning Mi • Changchun, China. Electrical Engineering
Glynnis Elizabeth Millhouse • Half Moon Bay, California. Computer Science
Nikka Michelle Mofid • Newport Coast, California. Electrical Engineering
Emily Louise Mongold • Civil and Environmental Engineering
Surabhi Gopal Mundada • Olympia, Washington. Computer Science
Ashley Bao-Lan Ngoc Nguyen • Kokomo, Indiana. Mechanical Engineering
Viet Nguyen • San Jose, California. Computer Science
Erin Nishimura • Materials Science and Engineering
Jeffrey Nicholas Nolte • Chantilly, Virginia. Aeronautics and Astronautics
Alesanmi Richmond Rerelope Odufisan • Epe, Lagos State, Nigeria. Civil and Environmental Engineering
Michael Oduoza • Vancouver, Canada. Electrical Engineering
Frances Palmer • Northborough, Massachusetts. Civil and Environmental Engineering
Timothy Palmer • Birmingham, Michigan. Civil and Environmental Engineering
Yubin Park • Electrical Engineering
Brenda Natalia Perez Perez • Chihuahua, Mexico. Mechanical Engineering
Philip The Phan • Westminster, California. Aeronautics and Astronautics
Nikhil Hegde Poole • Electrical Engineering
Gauri Prasad • Bangalore, India. Computer Science
Jeffrey S. Propp • Menlo Park, California. Management Science and Engineering
Netra Rajesh • Bioengineering
Abdul Karim Ramadan • Aeronautics and Astronautics
Kailash Raman • Phoenix, Arizona. Management Science and Engineering
Richard Randall • Oakland, California. Mechanical Engineering
Maya Rao • Civil and Environmental Engineering
John Patrick Reilly • Manhattan Beach, California. Computer Science
Joseph John Rodgers • Bellevue, Washington. Civil and Environmental Engineering
Raymond Hugh Roglans • Civil and Environmental Engineering
Jordan Mackay Rowley • Fallbrook, California. Computational and Mathematical Engineering
Timothy Yung-Ming Sah • San Diego, California. Management Science and Engineering
Amir Sahabi • Computer Science
Tim Samuelsen • Stavanger, Norway. Mechanical Engineering
Isaiah Joseph Sanders • Aurora, Colorado. Management Science and Engineering
Matteo Santamaria • Mamaroneck, New York. Computational and Mathematical Engineering
Stephanie Nanette Schneider • Aeronautics and Astronautics
Nicholas B. Seay • Chattanooga, Tennessee. Computer Science
Bhavik Shah • Basking Ridge, New Jersey. Computational and Mathematical Engineering
Sage Shamsai • San Mateo, California. Civil and Environmental Engineering
Yifan Shen • China. Electrical Engineering
Jasmine Ling Shu • Electrical Engineering
Ajay Singhvi • Electrical Engineering
Nicholas Robert Slavin • Oak Park, California. Civil and Environmental Engineering
Adam Dimitri Smith • Bioengineering

Kuan Wei Soh • Management Science and Engineering
Shivam Kamleshbhai Soni • Glen Burnie, Maryland. Aeronautics and Astronautics
Sarah C. Spaugh • Baker City, Oregon. Electrical Engineering
Arvind Subramanian • Olathe, Kansas. Computer Science
Riley Alexandra Suhar • Lake Worth, Florida. Materials Science and Engineering
Yu Ting Sun • Management Science and Engineering
Ho Kyung Sung • Seoul, Korea. Computer Science
Siew Ting Melissa Tan • Materials Science and Engineering
Jessica Prashant Tawade • Electrical Engineering
Cameron David Tew • Rochester, Michigan. Computer Science
Isha Thapa • Management Science and Engineering
Haley Tran • Los Altos Hills, California. Management Science and Engineering
Ariana Tse • Tempe, Arizona. Materials Science and Engineering
Luis Fernando Ulloa • Carson, California. Computer Science
Skye Anna Vandeleest • Green Bay, Wisconsin. Aeronautics and Astronautics
Shreya Tanvi Venkat • New Providence, New Jersey. Computer Science
Anthony Vento • Austin, Texas. Electrical Engineering
Alexander Mark Verge • Computer Science
Blake E. Villanueva • Mill Valley, California. Materials Science and Engineering
Benjamin C. Wang • Cary, North Carolina. Mechanical Engineering
Chuyi Wang • Beijing, China. Bioengineering
Jizhen Wang • Hefei, China. Computer Science
Julie Wang • Computer Science
Ruocheng Wang • Nanchang, China. Computer Science
Dylan Woodhead • San Rafael, California. Mechanical Engineering
Yue Wu • Huzhou, China. Civil and Environmental Engineering
Vincent Xia • Plano, Texas. Management Science and Engineering
Qinziyue Xu • Computer Science
Yunyingying Xu • Tianjin, China. Electrical Engineering
Mobin YahyazadehJeloudar • Babol, Iran. Management Science and Engineering
Xi Yan • Computer Science
Zhe Yan • Civil and Environmental Engineering
Josiah Yarbrough • Saint Louis, Missouri. Chemical Engineering
Shouyang You • Yantai, China. Aeronautics and Astronautics
Honglin Yuan • Jining, China. Computational and Mathematical Engineering
Anna S. Zeng • Oro Valley, Arizona. Computer Science
Chun Ming Jeffrey Zhang • Macao, Macao. Mechanical Engineering
Han Zhang • Danyang, China. Computer Science
Bryan William Zhu • Louisville, Kentucky. Computer Science



Master of Science

DEGREE CANDIDATES, JUNE 12, 2022

Nicolas Aagnes • Oslo, Norway. Computational and Mathematical Engineering
Hoden G. Abdi-Yusuf • Computer Science
Wael Abid • Tunis, Tunisia. Computer Science
Parastoo Abtahi • Computer Science
Ammaar Adam • Harare, Zimbabwe. Computer Science
Ayush Agarwal • San Ramon, California. Computer Science
Pranjal Agarwal • Agra, India. Materials Science and Engineering
Rajan Aggarwal • Mechanical Engineering
Ketan Jay Agrawal • Gahanna, Ohio. Computer Science
Rahul Agrawal • Jaipur, India. Mechanical Engineering

Olayemi Oluwatosin Ajao • Parker, Colorado. Chemical Engineering
Olawunmi O. Akinlemibola • Lanham, Maryland. Materials Science and Engineering
Kasha Khashayar Akrami • Denver, Colorado. Computer Science
Enzo Marc Francois Alfonsi • Civil and Environmental Engineering
Kamil Ali • Houston, Texas. Computer Science
Sterling F. Alic III • Miami, Florida. Computer Science
Lee Alpert • Tel Aviv-Yafo, Israel. Management Science and Engineering
Ammar Ali Alqatari • Alqatif, Saudi Arabia. Computer Science
Benjamin Koranteng Amoh • Ghana. Civil and Environmental Engineering
Ethan Roy Ananny • Mechanical Engineering
Sophia Luisa Andrikopoulos • Jackson, Wyoming. Computer Science
Nils Angliviell de La Beaumelle • Lyon, France. Civil and Environmental Engineering
Paulina Anzaldo • Puerto Vallarta, Mexico. Computer Science
Ruth Ann Hazel Armstrong • St. Catherine, Jamaica. Computer Science
Tomer Arnon • Palo Alto, California. Aeronautics and Astronautics
Rodolfo Isaac Arocha • Barranquilla, Colombia. Management Science and Engineering
Constantine J. Athanitis • Brooklyn, New York. Computer Science
Alexandre Sivassangarin Joseph Avaro • Stanford, California. Mechanical Engineering
Brian Axelrod • Computer Science
May T. Aye • Civil and Environmental Engineering
Marie Jose Azzi • Beirut, Lebanon. Mechanical Engineering
Tyson Joseph Baca • St. Johns, Arizona. Civil and Environmental Engineering
Gaurab Banerjee • Chandler, Arizona. Computer Science
Zoe Barbeau • Port Saint Lucie, Florida. Mechanical Engineering
Neil Baugh • Materials Science and Engineering
Jasmine Grace Bayrooti • Tuckahoe, New York. Computer Science
Jordan Samuel Beach • Loma Rica, California. Civil and Environmental Engineering
Kendall Nicole Beache • Louisville, Kentucky. Computer Science
Michael Beckinghausen • Chemical Engineering
Tobin Foster Bell • Bethesda, California. Computer Science
Andrew Benson • Redmond, Washington. Computer Science
Sean Mackenzie Bernstel • Branchville, South Carolina. Mechanical Engineering
Camille Lauren Berry • California. Engineering, Field: Design Impact
Samuel H. Beskind • Tucson, Arizona. Management Science and Engineering
Chongbright Bi • Computer Science
Eylul Bilgin • Aeronautics and Astronautics
Gregory Scott Birge • Marietta, Georgia. Electrical Engineering
Erick John Blankenberg • Redding, California. Electrical Engineering
Alessandro Brandon Boaro • Carmel, California. Civil and Environmental Engineering
Jane M. Boettcher • Naperville, Illinois. Computer Science
Adam Lee Bogart • Maryland. Chemical Engineering
John Cian Boland • Hingham, Massachusetts. Engineering, Field: Design Impact
Edward Dougherty Bolte • Marlton, New Jersey. Civil and Environmental Engineering
Brian Emmett Bolze • Hingham, California. Management Science and Engineering
Joaquin Borggio • Tampa, Florida. Computer Science

Oliver Quattrocchi Brady • Evanston, Illinois. Computer Science
Ryan Brandt • Apex, North Carolina. Electrical Engineering
Steven Randall Brill • West Chester, Ohio. Computational and Mathematical Engineering
Jeffrey Brown Jr. • Ellicott City, Maryland. Electrical Engineering
Jeffrey Brown Jr. • Ellicott City, Maryland. Computer Science
Madeleine Lucy Fraser Brown • Chicago, Illinois. Computer Science
Robert Buechler • Mechanical Engineering
Jonathan Keawe Burkle • Ashburn, Virginia. Computer Science
Xiangmeng Cai • Chongqing, China. Computer Science
Pascual Eduardo Camacho-Legarreta • Ciudad Juarez, Mexico. Civil and Environmental Engineering
Christopher Patrick Cameron • Lauderhill, Florida. Mechanical Engineering
Olga Campos Saadi • Rio de Janeiro, Brazil. Engineering, Field: Design Impact
Ryan B. Cao • Helotes, Texas. Computer Science
Zhidong Cao • Beijing, China. Electrical Engineering
Isabella Abigail Carrera • Brentwood, California. Mechanical Engineering
Harper Carroll • California. Computer Science
Javier Adrian Castellanos Aguilar • Cuernavaca, Mexico. Civil and Environmental Engineering
Nicholas Cecchi • Anaheim, California. Bioengineering
Annette Chang • Irvine, California. Management Science and Engineering
Kimmy Chang • McKinney, Texas. Management Science and Engineering
Santhoshkrishnachaitanya Chelikavada • Management Science and Engineering
Haofeng Chen • Beijing, China. Computer Science
Phil Hotien Chen • Irvine, California. Computer Science
Qijue Chen • Hangzhou, China. Civil and Environmental Engineering
Ryan Jeffrey Chen • Taipei, Taiwan. Computer Science
Yanjun Chen • Shenzhen, China. Computer Science
Yi Hsuan Chen • Taiwan. Bioengineering
Zi Yang Chen • Surrey, Canada. Management Science and Engineering
Guanjie Cheng • Foshan, China. Materials Science and Engineering
Haran K. Chithranjan • McLean, Virginia. Mechanical Engineering
Daniel L. Chiu • Aliso Viejo, California. Mechanical Engineering
Omar Chmanti Houari • Casablanca, Morocco. Civil and Environmental Engineering
Hyun Bum Cho • Buena Park, California. Computer Science
Kinbert Chou • Milpitas, California. Computer Science
Long Kiu Chung • Hong Kong, Hong Kong. Mechanical Engineering
Gloria Un Chyr • Hialeah, Florida. Materials Science and Engineering
Rastko Ciric • Beograd, SFRJ, Yugoslavia. Bioengineering
Caitlin Elena Clancy • Mechanical Engineering
Savannah Ashley Cofer • Columbus, Ohio. Mechanical Engineering
Thomas William Colburn • Oak Ridge, Tennessee. Materials Science and Engineering
Karl Coulson • Davis, California. Civil and Environmental Engineering
Jasmine Michelle Cox • Boise, Idaho. Electrical Engineering
Sage Crosby • Pojoaque, New Mexico. Civil and Environmental Engineering
Han Cui • Jinan, China. Materials Science and Engineering
Dylan James Cunningham • Edwards, Colorado. Computer Science
Srecko Curkovic • Banja Luka, Bosnia and Herzegovina. Civil and Environmental Engineering
Andrea H. Dahl • Overland Park, Kansas. Computer Science
Timothy Robert Dahms • Waukesha, Wisconsin. Civil and Environmental Engineering
Sujude Sadi Dalieh • Hudson, Ohio. Engineering, Field: Design Impact
Carly Aubrie Davenport • Chandler, Arizona. Electrical Engineering
Catelyn Rian Davis • Henderson, Nevada. Management Science and Engineering
Eli Alexander Davis • Boulder, Colorado. Engineering, Field: Design Impact
Alexa Ariel Davy • South Orange, New Jersey. Mechanical Engineering
Jean De Becdelievre • Tours, France. Aeronautics and Astronautics
Madeleine Patric De Lotbiniere Bassett • Engineering, Field: Design Impact
Rhys Elliott De Sota • Aurora, Colorado. Chemical Engineering
AnnaMaria Bonilla Dear • Los Angeles, California. Aeronautics and Astronautics
Jahnavi Deb • Hillsborough, California. Management Science and Engineering
Sophie Marie Decoppet • Milan, Italy. Computer Science
Harrison Delecki • Aeronautics and Astronautics
Lisen Deng • Aeronautics and Astronautics
Kyle W. Denton • Lincoln University, Pennsylvania. Mechanical Engineering
Ken Ho Der • Alameda, California. Civil and Environmental Engineering
Rohan Deshpande • Chapel Hill, North Carolina. Computer Science
Gokul Giri Dharan • Calgary, Canada. Computer Science
Tushar Dhoot • Campbellton, Canada. Computer Science
Joshua Dimasaka • Paete, Philippines. Civil and Environmental Engineering
Christina Ding • Bellevue, Washington. Computer Science
Won Kyung Do • Korea. Mechanical Engineering
Jesse Quy Doan • Kahului, Hawaii. Computer Science
Alexander William Donovan • St. Louis, Missouri. Computer Science
Thomas Ryun Dougherty • Louisville, Kentucky. Civil and Environmental Engineering
Madison Meredith-Faye Driskill • Tucson, Arizona. Chemical Engineering
Tianyu Du • Hangzhou, China. Management Science and Engineering
Jinglin Duan • Shanghai, China. Civil and Environmental Engineering
Keith B. Eicher • Saint Paul, Minnesota. Computer Science
Oualid El Hajouji • Casablanca, Morocco. Computational and Mathematical Engineering
Hamza El Mosor • Computational and Mathematical Engineering
Omar Ahmed ElSayed Rashad ElSafty • Cairo, Egypt. Mechanical Engineering
Kara Anne Eng • Pasadena, California. Computer Science
David Andres Estrada-Arias • Houston, Texas. Computer Science
Alexander Samuel Evelson • Staten Island, New York. Electrical Engineering
Lauren Excell • Chicago, Illinois. Civil and Environmental Engineering
Natalie O. Ezeugwu • Tucson, Arizona. Mechanical Engineering
Lina Fang • Giengen an der Brenz, Germany. Management Science and Engineering
Brooke E. Ferber • Bal Harbour, Florida. Mechanical Engineering
Kimia Fereydooni • Tehran, Iran. Aeronautics and Astronautics
Antonio Robert Ferris • Mesa, Arizona. Computer Science

Alanna Nicole Flores • Morganville, New Jersey. Management Science and Engineering

Jose Nicholas Calinawan Francisco • Tracy, California. Computer Science

Erika Francks • Olympia, Washington. Engineering, Field: Design Impact

Dillon Reece Franke • Woodland, Washington. Computer Science

Zhibing Fu • Shanghai, China. Management Science and Engineering

Isabella Catherine Teresa Fulford • London, United Kingdom. Computer Science

Arynn Orlanes Gallegos • Albuquerque, New Mexico. Electrical Engineering

Ruying Gao • Beijing, China. Management Science and Engineering

Grace Carsen Garcia • New York City, New York. Management Science and Engineering

Elizabeth Grace Gardner • Wynnewood, Pennsylvania. Mechanical Engineering

Divyansh Garg • Jaipur, India. Computer Science

Aditi Gaur • San Ramon, California. Computer Science

Axel Geller • Pilar, Argentina. Management Science and Engineering

Johnathan Dimitrios Georgaras • Ottawa, Canada. Materials Science and Engineering

Ilies Ghanzouri • Mechanical Engineering

Shagun Goel • New Delhi, India. Computer Science

Cem Gokmen • Istanbul, Turkey. Computer Science

Fengchen Gong • Jinan, China. Electrical Engineering

Nicole Marie Gonzalez • Engineering, Field: Design Impact

Kristen Goodfriend • Orange, California. Chemical Engineering

Louisa Crawford Greenburg • Washington, District of Columbia. Materials Science and Engineering

Collin Joseph Greene • Las Vegas, Nevada. Mechanical Engineering

Joshua David Glen Grossman • Management Science and Engineering

Eden Tamar Grown-Haeberli • Redwood City, California. Computer Science

Yiyun Gu • Shanghai, China. Management Science and Engineering

Daniel Elias Guillen • Los Angeles, California. Computer Science

Kevin Yimin Guo • Bellaire, Texas. Computer Science

Vikul Gupta • Tualatin, Oregon. Electrical Engineering

Olivia Hallisey • Greenwich, Connecticut. Management Science and Engineering

Jenny Li Han • Sunnyvale, California. Computer Science

Zhe Han • Computer Science

Ariel Hannum • Chalfont, Pennsylvania. Bioengineering

Peter William Hansel • Rochester, Minnesota. Computer Science

Lingyan Hao • Chengdu, China. Computational and Mathematical Engineering

Mei Hao • Mechanical Engineering

Tianyi Hao • Computer Science

Cheng He • Civil and Environmental Engineering

Mengdi He • Materials Science and Engineering

Wei He • Shenzhen, China. Electrical Engineering

Yifei He • China. Computer Science

Swen Martin Hendrickson • Civil and Environmental Engineering

Leo Joseph Henken • Saint Louis, Missouri. Computer Science

Kaitlin Highstreet • Los Gatos, California. Civil and Environmental Engineering

Dominick S. Hing • Parkland, Florida. Computer Science

Wei Hong Ho • Computational and Mathematical Engineering

Morgan Q. Hoang • Sugar Land, Texas. Management Science and Engineering

Elyssa Frances Hofgard • Louisville, Colorado. Computational and Mathematical Engineering

Teguh Hofstee • Computer Science

Mathew David Hogan • Los Angeles, California. Computer Science

Jonathan Craig Hollenbeck • Concord, California. Computational and Mathematical Engineering

Fenglu Hong • Ningbo, China. Computer Science

Jerry Hong • Palo Alto, California. Computer Science

Ken Xiangrong Hong • Vancouver, Canada. Computer Science

Gracie Marie Hornsby • Franklin, North Carolina. Civil and Environmental Engineering

Petar Petkov Hristov • Sofia, Bulgaria. Chemical Engineering

Kevin Hu • Vancouver, Canada. Computer Science

Stephanie Xinwei Hu • Hoffman Estates, Illinois. Management Science and Engineering

Xinyu Hu • Computational and Mathematical Engineering

Bolin Huang • Guangzhou, China. Mechanical Engineering

Bryant Huang • Minneapolis, Minnesota. Civil and Environmental Engineering

Der Han Huang • Electrical Engineering

Emily Yuqi Huang • Yorktown Heights, New York. Computer Science

Heyang Huang • Computational and Mathematical Engineering

Kayla Huemer • Mt. Horeb, Wisconsin. Bioengineering

Lacie Laine Hull • Liberty Lake, Washington. Management Science and Engineering

Lexie Lauren Hull • Spokane, Washington. Management Science and Engineering

Alexander Joshua Hurtado • Plainfield, Illinois. Computer Science

Julianne Igbokwe • Chantilly, Virginia. Aeronautics and Astronautics

Ricardo A. Iglesias • San Francisco, California. Computer Science

Patin Inkaew • Bangkok, Thailand. Computer Science

Kristina Helen Inouye • Huntington Beach, California. Computer Science

Omar Issa • Danville, California. Civil and Environmental Engineering

Rishabh Iyer • West Bloomfield, Michigan. Computer Science

Daphne Jacobsberg • Sao Paulo, Brazil. Civil and Environmental Engineering

Tanish Anil Jain • Computer Science

Diego Jasson • Greenwich, Connecticut. Computer Science

Thomas Wentao Jiang • Sydney, Australia. Computer Science

Weiyun Jiang • Suzhou, China. Electrical Engineering

Canwen Jiao • Nanjing, China. Computer Science

Aduragbemi Adebola Temitope Jibodu • Mechanical Engineering

Andy Guten Jin • Agoura Hills, California. Computer Science

Matthew Allerton Johnson • Laguna Beach, California. Computational and Mathematical Engineering

Julia Grace Jorgensen • Rancho Palos Verdes, California. Computer Science

Aasavari Dhananjay Kakne • Computational and Mathematical Engineering

Eric Brandon Kam • Midland, Texas. Computer Science

Gaurav Ashish Kamat • Stanford, California. Chemical Engineering

Martin Christer Kamme • Encinitas, California. Aeronautics and Astronautics

Sarina Kiana Kapai • Pleasanton, California. Electrical Engineering

Matthew David Kissinger Kaplan • Oakland, California. Computer Science

Nathaniel Kau • Mechanical Engineering

Amrita Kaur • Clarksville, Maryland. Computer Science

Carl Heinrich Christian Keck • Middletown, Connecticut. Materials Science and Engineering

Lauren Elizabeth Kercheval • Denver, Colorado. Civil and Environmental Engineering

Parker Jacob Killion • Irvine, California. Computer Science

Albert Kim • Korea. Materials Science and Engineering

Gunguk Kim • Silver Spring, Maryland. Management Science and Engineering

Minju Kim • San Ramon, California. Computer Science

Moo Jin Kim • Irvine, California. Computer Science

Anuka Priya King • Morristown, New Jersey. Civil and Environmental Engineering

Matthew Christiaan King • Thousand Oaks, California. Computer Science

Tamas Adam Kis • Tampa, Florida. Aeronautics and Astronautics

Ruangrawee Kitichotkul • Sam Phran, Thailand. Electrical Engineering

John Klich • Bioengineering

Hui Yi Koh • Singapore, Singapore. Civil and Environmental Engineering

Emily Vosti Kohn • Burlingame, California. Management Science and Engineering

Sara S. Kolb • Computer Science

Dezhen Kong • Wuyi, China. Computer Science

Harrison Thomas Koos • Penngrove, California. Management Science and Engineering

Gil Lorch Kornberg • Atherton, California. Computer Science

Pramod Krishna Kotipalli • Computer Science

Nikita Sergiy Kozak • Waukeg, Iowa. Mechanical Engineering

Liam Anthony Kruse • Mapleton, Utah. Aeronautics and Astronautics

Sarah Kuchinsky • Computer Science

Youngjun Kwak • Ulsan, Korea. Management Science and Engineering

Louai Labanieh • Bioengineering

Yu Fang Lai • Taichung, Taiwan. Aeronautics and Astronautics

Taylor Lallas • Los Angeles, California. Computer Science

Anand Vikas Lalwani • Pune, India. Electrical Engineering

Grace Sally Lam • San Jose, California. Computer Science

Juan Ignacio Langlois Buchholtz • Santiago, Chile. Management Science and Engineering

Joshua David Lara • Davis, California. Computer Science

Raymond Lau • Las Vegas, Nevada. Aeronautics and Astronautics

Tyler Jackson Layden • Chehalis, Washington. Computer Science

Anthony Tu Le • Laguna Niguel, California. Computer Science

Khuyen Nha Le • Da Nang, Viet Nam. Computer Science

Gijun Lee • Sunnam, Korea. Materials Science and Engineering

Jack Lee • Vancouver, Canada. Computer Science

Kevin Lee • Suwon, Korea, Republic of. Engineering, Field: Design Impact

Stephen Sven Lerner • Computational and Mathematical Engineering

Bennett Lawrence Lewis • Kirkland, Washington. Mechanical Engineering

Ang Li • Computer Science

Bowen Li • Xi'an, China. Civil and Environmental Engineering

Derrick Li • Diamond Bar, California. Computer Science

Gongqi Li • Shenzhen, China. Management Science and Engineering

Jinghan Li • Hangzhou, China. Materials Science and Engineering

Shilun Li • Guangzhou, China. Computer Science

Songlin Li • Shijiazhuang, China. Computer Science

Xiaohua Liang • Wuxi, China. Computer Science

Yitian Liang • Civil and Environmental Engineering

Madeline Miranda Liao • Fresno, California. Computer Science

Sergio U. Licon • La Verne, California. Mechanical Engineering

Bradford J. Lin • Kings Point, New York. Computer Science

Kevin Ting-Ying Lin • Computer Science

Qing Lin • Wuhan, China. Electrical Engineering

Abigail June Lindquist • Menlo Park, California. Electrical Engineering

Jade Lee Zhong-Pei Lintott • Great Falls, Virginia. Computer Science

Betty Bingruo Liu • Toronto, Canada. Bioengineering

Feiyang Liu • Hangzhou, China. Computational and Mathematical Engineering

Michelle Jieyun Liu • Johns Creek, Georgia. Computer Science

Paul Liu • Computer Science

Vincent Jian Liu • San Ramon, California. Computer Science

Andrew Kin Wei Low • Sunnyvale, California. Mechanical Engineering

Makena Sierra Low • Huntington Beach, California. Computer Science

Benjamin Luce • Pittsburgh, Pennsylvania. Civil and Environmental Engineering

Autumn Patricia Luna • Sacramento, California. Mechanical Engineering

Jiajia Luo • Computer Science

Yuanhang Luo • Computer Science

Nattawat Luxsuwong • Bangkok, Thailand. Computer Science

Nguyen Ly • Ho Chi Minh City, Viet Nam. Mechanical Engineering

Zixian Ma • China. Computer Science

Gabriella Macias • Sacramento, California. Mechanical Engineering

Duncan Andrew Mactavish • Palos Verdes, California. Civil and Environmental Engineering

Thomas Constantine Maheras • New York, New York. Computer Science

Claire Mei Jun Mai • Honolulu, Hawaii. Computer Science

Peter Herminio Maldonado • Rockville, Maryland. Computer Science

Sandesh Dhanesh Manik • Mumbai, India. Engineering, Field: Design Impact

Tuheen Murali Manika • Carlsbad, California. Chemical Engineering

Axelle Marie Marcantetti • New York, New York. Management Science and Engineering

Brooke Alicia Martin • Snohomish, Washington. Management Science and Engineering

Sonia Marie Martin • Pacifica, California. Mechanical Engineering

Meredith Ann Martz • Computational and Mathematical Engineering

Fauzan Reza Maulana • South Jakarta, Indonesia. Civil and Environmental Engineering

Awoenam Mauna-Woanya • Baltimore, Maryland. Civil and Environmental Engineering

Savannah McCoy • Los Angeles, California. Management Science and Engineering

Derek Bryan McCreight • Yantis, Texas. Computer Science

Loren Evan McDonald • Aeronautics and Astronautics

John Robert McManis • Mukilteo, Washington. Civil and Environmental Engineering

McKinley McQuaide • San Clemente, California. Mechanical Engineering

Emma Lee Mclean • Halifax, Canada. Computer Science

Guillem Megias Homar • Barcelona, Spain. Aeronautics and Astronautics

Bhagirath P. Mehta • Des Plaines, Illinois. Computer Science

Henry James Peterson Mellso • Auckland, New Zealand. Computer Science

Qingxi Meng • Electrical Engineering

Marlies Raskin Michielssen • Ann Arbor, Michigan. Management Science and Engineering

Wesley Joseph Miller • York, Maine. Civil and Environmental Engineering

John Mistele • Coral Gables, Florida. Computer Science

Kazuki Mogi • Suginami, Japan. Computer Science

Arafat Mohammed • Accra, Ghana. Computer Science

Callan Elizabeth Fay Monette • Bioengineering

Seyed Shahabeddin Mousavi • Tabriz, Iran. Computer Science

Gitanjali Pratik Multani • San Diego, California. Electrical Engineering

Priyanka Pratik Multani • San Diego, California. Electrical Engineering

Marcel Georges Nagatoishi • Ota city, Japan. Civil and Environmental Engineering

Priya Jayadev Nair • Bioengineering

Jared Robert Naphy • Hope Mills, North Carolina. Aeronautics and Astronautics

Anchit Narain • Materials Science and Engineering

Alejo Navarro Goldaraz • Buenos Aires, Argentina. Computer Science

Luke David Neise • St. Louis, Missouri. Aeronautics and Astronautics

Joshua Chad Neutel • Irvine, California. Civil and Environmental Engineering

Benjamin Louis Newman • Great Neck, New York. Computer Science

Max Thomas Newport • Greenwood, Indiana. Aeronautics and Astronautics

Catherine Thanh Thuong Nguyen • Civil and Environmental Engineering

Lien Nguyen • Blanchester, Ohio. Chemical Engineering

Minh Ngoc Nguyen • Hanoi, Viet Nam. Management Science and Engineering

Ana Sofia Nicholls • Miami, Florida. Computer Science

Jack August Nichols • Milwaukee, Wisconsin. Computer Science

Kopal Nihar • Civil and Environmental Engineering

Ravil Niyazov • Naberezhnye Chelny, Russian Federation. Chemical Engineering

Francisco Leonides Nodarse • Winter Park, Florida. Management Science and Engineering

Aron Dayr Nunez • Orland, California. Management Science and Engineering

Amelia Grace O'Donohue • North Salem, New York. Management Science and Engineering

Pablo Arturo Ocampo • Miami, Florida. Computer Science

Abisola Olawale • Illinois. Computer Science

Roy Mwangi Ombatti • Nairobi, Kenya. Engineering, Field: Design Impact

Kevin Curt Oran • Elkhorn, Nebraska. Electrical Engineering

Nicolas Ortiz Abello • Bogota, Colombia. Civil and Environmental Engineering

Lucas E. Orts • Burlingame, California. Computer Science

Gabriel Ortuno II • Dallas, Texas. Mechanical Engineering

Isaac Osafo Nkansah • Accra, Ghana. Electrical Engineering

Yancheng Ou • Taishan, China. Computer Science

Charles Liwei Pan • East Hanover, New Jersey. Computer Science

Jialei Pan • Beijing, China. Civil and Environmental Engineering

Samarpreet Singh Pandher • Dhoul Kalan, India. Civil and Environmental Engineering

Aneesh Satya Pappu • Pullman, Washington. Computer Science

Seung Min Park • Vancouver, Canada. Computer Science

Ashley Suzanne Parkhurst • Arvada, Colorado. Civil and Environmental Engineering

Jack Edward Parkin • Riverside, Connecticut. Management Science and Engineering

Jupinder S. Parmar • Sacramento, California. Computer Science

Stephanie Guadalupe Pascual • Riverside, California. Civil and Environmental Engineering

Sowmya Patapati • Frisco, Texas. Computer Science

Mihir Vipul Patel • Parker, Colorado. Computer Science

Pujan Sanjay Patel • Rochester, Minnesota. Computer Science

Seeta Salgia Patel • Mumbai, India. Management Science and Engineering

Shaan Patel • Skillman, New Jersey. Computational and Mathematical Engineering

Vasu Ghanshyambhai Patel • Surat, India. Civil and Environmental Engineering

Matthew John Pauly • Stanford, California. Electrical Engineering

Sneha Sandeep Pendharkar • Electrical Engineering

Anqi Peng • San Francisco, California. Management Science and Engineering

Kevin Penner • Atherton, California. Computer Science

Juliana Rachel Perl • Olney, Maryland. Management Science and Engineering

Philip Mateo Pfeffer • London, United Kingdom. Computer Science

Bao T. Phan • Ypsilanti, Michigan. Management Science and Engineering

James Pillot • Detroit, Michigan. Electrical Engineering

Scott Jason Piper • Naperville, Illinois. Bioengineering

Nina Prabhu • Cary, North Carolina. Management Science and Engineering

Abigail Lise Price • Reno, Nevada. Management Science and Engineering

Ryan Casey Przybocki • Austin, Texas. Mechanical Engineering

Albert An Cheng Pun • Computer Science

Fang Qin • Electrical Engineering

Honghao Qiu • Shenzhen, China. Management Science and Engineering

Xuanwei Qiu • Shanghai, China. Management Science and Engineering

Yanal Ramzi Qushair • Amman, Jordan. Computer Science

Rafael Mitkov Rafailov • Sofia, Bulgaria. Computer Science

Abhishek Raghunathan • Mechanical Engineering

Manan Rai • New Delhi, India. Computer Science

Arjun Srinivasan Ramani • West Lafayette, Indiana. Computer Science

Sharan Ramjee • Chennai, India. Computer Science

Sumant Ramprasad • Cupertino, California. Electrical Engineering

Kylie Rae Rasmussen • Coeur d'Alene, Idaho. Civil and Environmental Engineering

Ahad Mujtaba Rauf • Pleasanton, California. Mechanical Engineering

Roshini N. Ravi • Bakersfield, California. Computer Science

Shaked Regev • Zichron Yaakov, Israel. Computational and Mathematical Engineering

Stephane Pierre De Remigereau • Paris, France. Management Science and Engineering

Hongyi Ren • Hangzhou, China. Electrical Engineering

Hanna Revinskaya • Computer Science

Federico Jose Reyes Gomez • Monterrey, Mexico. Computer Science

Deon Jordan Richmond • Shawnee, Kansas. Computer Science

Noam Ringach • Los Angeles, California. Computer Science

Nicholas M. Robles • Cincinnati, Ohio. Mechanical Engineering

Ruben Rodriguez Buchillon • Munich, Germany. Computer Science
Laura Genesis Roldan Hernandez • Carolina, Puerto Rico. Civil and Environmental Engineering
Alyssa Bautista Romanos • Paramus, New Jersey. Computer Science
Alex Romero • Joliet, Illinois. Management Science and Engineering
Lude Rong • China. Civil and Environmental Engineering
Thea Laetitia Rosenberg • Oslo, Norway. Management Science and Engineering
Robert Terrell Ross • Atlanta, Georgia. Computer Science
Thea Corinne Rossman • Charlottesville, Virginia. Computer Science
Alison Emiko Rugar • Los Altos, California. Electrical Engineering
Jun Hwan Ryu • Seoul, Korea. Computational and Mathematical Engineering
Abraham Ryzhik • Stanford, California. Computer Science
Venkata Saladi • Downingtown, Pennsylvania. Computer Science
Megumi Sano • Yokohama, Japan. Computer Science
Joachim Andre Sasson • Paris, France. Computational and Mathematical Engineering
Julia Marie Schaepe • Newburyport, Massachusetts. Bioengineering
Collin Schlager • Superior, Colorado. Computer Science
Marc Rene Schlichting • Weinstadt, Germany. Aeronautics and Astronautics
Aaron Zachary Schultz • Palo Alto, California. Computer Science
Daniel Evan Schwartz • Deerfield, Illinois. Computer Science
Kavita Anjali Selva • Houston, Texas. Computer Science
Sunny Manish Shah • Computational and Mathematical Engineering
Sunil Aravind Shanmugasundaram • Chennai, India. Mechanical Engineering
Neha Sharma • Sunnyvale, California. Computer Science
Colleen Sharp • Clarendon Hills, Illinois. Civil and Environmental Engineering
Kendrick Shen • Pasadena, California. Computer Science
Mingcheng Shi • China. Electrical Engineering
Xiran Shi • Beijing, China. Computational and Mathematical Engineering
Henry Franklin Shimp • Charlotte, North Carolina. Management Science and Engineering
Andrew Shin • Materials Science and Engineering
Inbal Shlesinger • Danville, California. Aeronautics and Astronautics
Amelia D. Shoch • Woodside, California. Management Science and Engineering
Chelsea Rose Sidrane • New York. Aeronautics and Astronautics
Frances Silva Roig • Lima, Peru. Mechanical Engineering
Soham Sinha • Bioengineering
Jennifer Beth Skerker • Lexington, Massachusetts. Civil and Environmental Engineering
Miles Michael Smith • La Plata, Maryland. Civil and Environmental Engineering
Scott Daniel Sobieralski • Civil and Environmental Engineering
Bowen Song • Shanghai, China. Computational and Mathematical Engineering
Qianli Song • Computer Science
Araya Sornwanee • Thailand. Management Science and Engineering
Hari Oppili Sowrirajan • Computer Science
Fatma Dilara Soylu Ozer • Computer Science
Joseph Robert Speight • Elm City, North Carolina. Civil and Environmental Engineering
Micalah Grace Spenrath • Civil and Environmental Engineering
Eleni Marie Spirakis • Aeronautics and Astronautics
Wilton James Springer • Jackson Hole, Wyoming. Mechanical Engineering
Shikha Srinivas • Bakersfield, California. Civil and Environmental Engineering
Akshay Srivatsan • Palo Alto, California. Computer Science
Sarah St. Pierre • Maynard, Massachusetts. Mechanical Engineering
Ramesh Subbaraman • Computational and Mathematical Engineering
Rayan Sud • Mumbai, India. Management Science and Engineering
Gurdeep Sullan • Computer Science
Michael Sun • Computer Science
Eun Jee Sung • Seoul, Korea. Computer Science
Peter Suzuki • McLean, Virginia. Bioengineering
Vifill Sverrisson • Hafnarfjörður, Iceland. Computational and Mathematical Engineering
Ankush Swarnakar • Fremont, California. Computer Science
Colton Orion Swingle • Murrieta, California. Computer Science
Michaela Michele Szabo • Carmel, Indiana. Management Science and Engineering
Frederick Leonard Tan • Parker, Colorado. Civil and Environmental Engineering
Jiefeng Tan • Management Science and Engineering
Robert Beiming Tan • Beijing, China. Computer Science
Siah Yong Tan • Singapore, Singapore. Computer Science
Ayushi Arvind Tandel • San Bruno, California. Computer Science
Andrew Hanliang Tang • Murrieta, California. Computer Science
Chao Tang • Computer Science
Jillian Tang • Conway, Arkansas. Computer Science
Kaitlyn Emiko Tang • Management Science and Engineering
Yangyidan Tang • Iowa City, Iowa. Computer Science
Yunfan Tao • Beijing, China. Civil and Environmental Engineering
Anna Grace Tarplin • Palo Alto, California. Civil and Environmental Engineering
Itamar Terem • Rehovot, Israel. Electrical Engineering
Andrew Tierno • Computer Science
Donovan W. Tokuyama • Thousand Oaks, California. Management Science and Engineering
Vivian Ailyn Tong • Computer Science
Sihguat Torres • Aurora, Illinois. Management Science and Engineering
Brooke Ada Tran • Woodbridge, Virginia. Management Science and Engineering
Matthew Trost • Computer Science
Alexandra Olivia Tsai • La Jolla, California. Management Science and Engineering
Charles Tsao • Torrance, California. Electrical Engineering
Andre Maurice Turati • The Woodlands, Texas. Computer Science
Brandon Vabre • Oakland, New Jersey. Mechanical Engineering
Vinjai Saraj Vale • Exeter, New Hampshire. Computer Science
Daniel Valner • Los Angeles, California. Computer Science
Erik K. Van • Tolleson, Arizona. Electrical Engineering
Teja Veeramacheni • Fremont, California. Computer Science
Medha Verma • Fremont, California. Computer Science
Jacques Jean Rene Guillaume Verzat • Aeronautics and Astronautics
Anne Sinclair Vesey • Palo Alto, California. Management Science and Engineering
Sarah Emma Vicol • New York, New York. Management Science and Engineering
Cassandra Villicana • Bioengineering

Nicholas Vitale • Upper Marlboro, Maryland. Electrical Engineering
Diana Yasmine Voevodsky • Cambridge, Massachusetts. Computer Science
Damir Vrabac • Stockholm, Sweden. Electrical Engineering
Bocar Alpha Wade • Halifax, Canada. Computer Science
Eleanor Ann Walker • Minneapolis, Minnesota. Civil and Environmental Engineering
Boyu Wan • Beijing, China. Mechanical Engineering
Avery Hsiang-Wen Wang • Taipei, Taiwan. Computer Science
Celine Wang • California. Mechanical Engineering
Dongyi Wang • Beijing, China. Civil and Environmental Engineering
James M. Wang • Palo Alto, California. Mechanical Engineering
Jinhui Wang • Computer Science
Melody Mei-Tyi Wang • Materials Science and Engineering
Rachael Liu Wang • El Segundo, California. Computer Science
Rebecca Wang • Aeronautics and Astronautics
Rui Nan Wang • Computer Science
Weixiang Wang • Edmonton, Canada. Computer Science
Yifan Wang • Beijing, China. Mechanical Engineering
Yingcan Wang • Nanjing, China. Civil and Environmental Engineering
Zhuzhu Wang • Shanghai, China. Mechanical Engineering
Victor Marie R Warlop Piers de Raveschoot • Materials Science and Engineering
Lara W. Weed • East Kingston, New Hampshire. Bioengineering
Eric Weiner • Mexico City, Mexico. Management Science and Engineering
Jonathan Weiss • Philadelphia, Pennsylvania. Bioengineering
Philip Feldman Weiss • Portland, Oregon. Computer Science
Tyler Michael Weiss • Monroe, Connecticut. Aeronautics and Astronautics
Thomas Cole Welch • California. Electrical Engineering
Benjamin William Weldon • Aeronautics and Astronautics
Emily Wen • Cary, North Carolina. Computer Science
Fangjia Wen • Qingdao, China. Management Science and Engineering
Kexin Weng • Ningbo, China. Mechanical Engineering
Guillermo Wenrich • Miami, Florida. Computer Science
Katelyn Anne Wiggenhorn • San Francisco, California. Electrical Engineering
Christopher Thomas Williams • Mechanical Engineering
Noah Williams • Phoenix, Arizona. Management Science and Engineering
Christopher Frederic Wolff • Alpen, Germany. Computer Science
Benjamin Cooper Wollant • Bozeman, Montana. Electrical Engineering
Darren Kai Jie Wong • Civil and Environmental Engineering
Josiah David Wong • West Hills, California. Mechanical Engineering
Nicole Amanda Woo • Menlo Park, California. Computer Science
Kelyn Wood • Mountain View, California. Mechanical Engineering
Juliette Woodrow • Aspen, Colorado. Computer Science
Amelia Alice Anne Woodward • Sydney, Australia. Computer Science
Asta Chen Wu • Texas. Aeronautics and Astronautics
Helen Wu • New Zealand. Computer Science
Katherine Jean Wu • North Potomac, Maryland. Computer Science
Mike Wu • Palo Alto, California. Computer Science
Xiaolin Wu • Electrical Engineering
Zhongyan Wu • China. Management Science and Engineering
Vincent Xuelong Xia • Chapel Hill, North Carolina. Bioengineering
Kun Xu • Hangzhou, China. Materials Science and Engineering
Yiyang Xu • Computer Science
Yueyang Xu • Fresh Meadows, New York. Electrical Engineering
Kangrui Xue • Sugar Land, Texas. Computer Science
Ke Yu • Hangzhou, China. Civil and Environmental Engineering
Jerry Yan • Bioengineering
Shannon Yan • Piedmont, California. Computer Science
Anchen Yang • Civil and Environmental Engineering
Andrew Chuming Yang • Computer Science
Chu Qing Yang • Beijing, China. Computer Science
Melody Yang • Mechanical Engineering
Yuan Yao • Civil and Environmental Engineering
Karissa Cyn-Yun Yau • Los Gatos, California. Management Science and Engineering
Linda Ye • New Jersey. Management Science and Engineering
Jessica Nicole Yeung • Davis, California. Computer Science
Victor Han Shun Yin • Hong Kong. Computer Science
Alexandra Rose Young • Austin, Texas. Chemical Engineering
Dhara Kumari Yu • Palo Alto, California. Computer Science
Shaokun Yu • Civil and Environmental Engineering
Xintong Yu • Zibo, China. Computational and Mathematical Engineering
Dante Zakhidov • Tashkent, Uzbekistan. Materials Science and Engineering
Winnie Lourdes Zambrana Orozco • Nicaragua. Civil and Environmental Engineering
Alban Axel Zammit • Computational and Mathematical Engineering
Brian Zeng • Honolulu, Hawaii. Computer Science
Bin Zhang • Shanghai, China. Electrical Engineering
Hannah Haoyi Zhang • Longmont, Colorado. Computer Science
Jing Yu Zhang • Chengdu, China. Civil and Environmental Engineering
Liwen Zhang • Shanghai, China. Electrical Engineering
Manying Zhang • Xiangyang, China. Civil and Environmental Engineering
Wenbo Zhang • Materials Science and Engineering
Yinan Zhang • Computer Science
Yizhi Zhang • Shanghai, China. Mechanical Engineering
Grace Zhao • Palo Alto, California. Management Science and Engineering
Hanxiao Zhao • China. Management Science and Engineering
Jiazheng Zhao • Mudanjiang, China. Computer Science
Xinhui Zhao • Shanghai, China. Electrical Engineering
Lucia Zheng • Portland, Oregon. Computer Science
Grace Junyue Zhong • Toronto, Canada. Bioengineering
Louie Zhong • California. Materials Science and Engineering
Isabelle S. Zhou • Irvine, California. Computer Science
Qirui Zhou • Beijing, China. Computer Science
Allen Zhu • Montville, New Jersey. Management Science and Engineering
Chenye Zhu • Shanghai, China. Computer Science
Leandra Johanna Elisabeth Zimmermann • Augsburg, Germany. Mechanical Engineering



Engineer

DEGREES CONFERRED MARCH 31, 2022

Giulia Scagliotti • Casale Monferrato, Italy. Civil and Environmental Engineering, Thesis Title: *Evaluation of the factors influencing the seismic demand on non-structural elements*



Engineer

DEGREE CANDIDATES, JUNE 12, 2022

Xiao Chen • Civil and Environmental Engineering, Thesis Title: *Parking system: sensors, deployment, and evaluation*

Lauren Ayako Esaki-Kua • Kapa'a, Hawaii. Civil and Environmental Engineering, Thesis Title: *Optimized community layouts incorporating heat pump technology in large commercial buildings*

Marcel Georges Nagatoishi • Ota City, Japan. Civil and Environmental Engineering, Thesis Title: *Construction Management in Space: Explore Solution Space of Optimal Schedule and Cost Estimate*



Doctor of Philosophy

DEGREES CONFERRED SEPTEMBER 23, 2021

Iwnetim Iwnetu Abate • Debre Birhan, Ethiopia. Materials Science and Engineering, Dissertation Title: *Designing Materials with Hysteresis Free High-Valent Redox for Electrochemical Applications*

Abubakar Abid • Little Rock, Arkansas. Electrical Engineering, Dissertation Title: *2 Frameworks for Reliable Machine Learning in Biology and Medicine*

Panagiotis Achlioptas • Eresos, Lesvos, Greece. Computer Science, Dissertation Title: *Learning to Generate and Differentiate 3D Objects Using Geometry & Language*

Heather Taylor Altman • Sydney, Australia. Management Science and Engineering, Thesis Title: *Integration in Cross-Boundary Creative Projects: An Empirical Study*

Stephanie Maria Bachas-Daunert • Civil and Environmental Engineering, Dissertation Title: *Environmental Arsenic Exposure and the Human Gut Microbiome*

Shane Thomas Barratt • Electrical Engineering, Dissertation Title: *Convex Optimization and Implicit Differentiation Methods for Control and Estimation*

Gitanjali Bhattacherjee • Houston, Texas. Civil and Environmental Engineering, Dissertation Title: *Seismic risk mitigation strategies for complex regional transport networks*

Jiang Bian • Management Science and Engineering, Dissertation Title: *Collaborative Innovation: The antecedents, consequences, and valuation of technological resource contributions*

Dylan Savage Black • Electrical Engineering, Dissertation Title: *Spatial and Temporal Electron Beam Manipulation with Dielectric Laser Accelerators*

Kristopher Stephen Brown • Hollis, New Hampshire. Chemical Engineering, Dissertation Title: *Integrated Data-Scientific Approaches For Improved Simulations Of Heterogeneous Catalytic Reactions*

Jennifer Lee Cardona • Mechanical Engineering, Dissertation Title: *Visual Anemometry: Wind Speed Measurement through Visual Observation of Fluid-Structure Interactions*

Erica Arceli Castillo • Irving, Texas. Mechanical Engineering, Dissertation Title: *Engineering the microenvironment at the protein-hydrogel interface to investigate the role of the extracellular matrix protein type in single cell cardiomyocyte structure and function*

Elaina Teresa Chai • Kingston, Jamaica. Electrical Engineering, Dissertation Title: *Analysis of Quantization and Normalization Effects in Deep Neural Networks*

Wenhao Chen • Weihai, China. Civil and Environmental Engineering, Dissertation Title: *A mass-conserving, cut-cell method to simulate scour formation with vertical Cartesian coordinates*

Xiyuan Chen • Wuhan, China. Mechanical Engineering, Dissertation Title: *Design, Fabrication and Integration of Large-scale Stretchable Strain Sensor Networks*

Elaine Shin-Yeu Chou • Electrical Engineering, Dissertation Title: *Communication and Signal Processing Methods for Efficient Optical Link Component Utilization*

Cody Austun Coleman • Winslow Township, New Jersey. Computer Science, Dissertation Title: *Resource and Data Efficient Deep Learning*

Jackson Thomas Crane • San Diego, California. Mechanical Engineering, Dissertation Title: *The influence of chemical kinetics on detonation structure and propagation*

Camila De Paula Teixeira • Chemical Engineering, Dissertation Title: *Mechanistic Studies of Nucleation and Growth During the Atomic Layer Deposition of Metals*

Sahar Head El Abbadi • Santa Barbara, California. Civil and Environmental Engineering, Dissertation Title: *Engineering the Dark Food Chain: The Role of Methanotrophic Bacteria in Food Production and Climate Change Mitigation*

Nasreddine El Dehaibi • Tripoli, Lebanon. Mechanical Engineering, Dissertation Title: *Investigating Customer Perceptions of Sustainable Design Features to Drive Purchasing Decisions for Sustainable Products*

Benjamin Troy Estacio • Shingle Springs, California. Aeronautics and Astronautics, Dissertation Title: *Characterizing Dusty Hypervelocity Impact Plasma Plume Dynamics and Effects*

Linxi Fan • Computer Science, Dissertation Title: *Training and Deploying Visual Agents at Scale*

Kuan Fang • Beijing, China. Electrical Engineering, Dissertation Title: *Learning Perception and Control from Rich Interactions*

Matthew Feldman • Wellington, Florida. Electrical Engineering, Dissertation Title: *Software-Defined Hardware Without Sacrificing Performance*

Sadjad Fouladighaleh • Computer Science, Dissertation Title: *Tiny Functions at Large Scale: New Systems for Interactive Computing*

Joy Ann Franco • Gilroy, California. Mechanical Engineering, Dissertation Title: *Methods for robust measurements in low signal-to-noise systems and their application to nematode mechanoreceptors*

Alexander Joseph Gabourie • Verona, Wisconsin. Electrical Engineering, Dissertation Title: *Predicting Intrinsic and Interfacial Thermal Transport in Two-Dimensional Materials*

Lucia Tang Gan • Red Deer, Canada. Electrical Engineering, Dissertation Title: *Enhancing Electromagnetic Performance of Metal Devices: From Nanoscale Materials Studies to Device Optimization and Macroscale Reconfiguration*

Shameek Prodosh Ganguly • Mumbai, India. Mechanical Engineering, Dissertation Title: *Multi-surface Contact Interactions In Articulated Rigid-Body Systems: Physical Modeling, Experimental Validation and Efficient Simulation*

Weixuan Gao • Huludao, China. Civil and Environmental Engineering, Dissertation Title: *Probabilistic Analysis of Grid Reliability with Renewables and Storage*

Thomas Mark Gill • Kingston, Washington. Mechanical Engineering, Dissertation Title: *Engineering Electrodes and Electrolytes for Two-electron Water Oxidation to H₂O₂*

Vincent Paul Giraldo • Hillsborough, New Jersey. Aeronautics and Astronautics, Dissertation Title: *Precision Navigation of Miniaturized Distributed Space Systems Using GNSS*

Katherine Elizabeth Graham • Cincinnati, Ohio. Civil and Environmental Engineering, Dissertation Title: *Microbes in urban waters: sources of microbial pollution, nature-based solutions, and methods to inform public health decision-making*

Albert Gural • Clifton, Virginia. Electrical Engineering, Dissertation Title: *Algorithmic Techniques for Neural Network Training on Memory-Constrained Hardware*

Mary Elizabeth Hall • Mountain View, California. Mechanical Engineering, Dissertation Title: *Contrast Agent Diffusion as a CTa Biomarker for Articular Cartilage Health*

Hesam Hamledari • Civil and Environmental Engineering, Dissertation Title: *Impact Assessment of Blockchain-Enabled Smart Contracts on the Visibility of Construction Payments*

Yanjun Han • Anqing, China. Electrical Engineering, Dissertation Title: *Fundamental Limits and Optimal Uses of Data in Modern Learning Problems*

James Michael Harrison • Kingston, Canada. Mechanical Engineering, Dissertation Title: *Uncertainty and Efficiency in Adaptive Robot Learning and Control*

Stacey Amy Huang • San Jose, California. Electrical Engineering, Dissertation Title: *Statistical Theory For The Detection Of Persistent Scatterers In InSAR Imagery*

McKenzie Austin Hubert • Livermore, California. Chemical Engineering, Dissertation Title: *Engineering Reduced Precious Metal Catalysts for Proton Exchange Membrane Water Electrolyzers*

Annabel Imbrie-Moore • Keswick, Virginia. Mechanical Engineering, Dissertation Title: *Biomechanical Optimization of Cardiac Valve Repair Operations*

Sarah Elyse Johnson • Mesquite, Texas. Mechanical Engineering, Dissertation Title: *Shock Tube/Laser Absorption Studies of Ringed Hydrocarbons and Their Precursors*

Robert Martin Kasse • Niceville, Florida. Materials Science and Engineering, Dissertation Title: *Understanding Control of Lithium Morphology in Lithium Metal Batteries*

Carson Richard Kent • Albuquerque, New Mexico. Computational and Mathematical Engineering, Dissertation Title: *Optimization in the space of measures: new techniques from optimal transport*

Fereshte Khani • Neyshabur, Iran. Computer Science, Dissertation Title: *Causes, measurement, and mitigation of loss discrepancy*

Margarita Khariton • Bioengineering, Dissertation Title: *Soft matter approaches towards understanding cell type diversity*

Mehrdad Toussi Kiani • Materials Science and Engineering, Dissertation Title: *Defect Dynamics and Plasticity in Metallic Nanoparticles*

Stacie Seungyeon Kim • Chemical Engineering, Dissertation Title: *Engineered Biosynthesis of High-Value Therapeutics in a Plant Chassis*

Dmitry Kogan • Holon, Israel. Computer Science, Dissertation Title: *The Power and Limits of Preprocessing in Cryptography*

Deze Kong • Beijing, China. Bioengineering, Dissertation Title: *Engineering Yeast Platforms For Enhancing Biosynthesis And Enzyme Discovery*

David Mathai Koshy • San Mateo, California. Chemical Engineering, Dissertation Title: *Investigations of Carbon-Based Materials for Electrocatalytic Carbon Dioxide Reduction*

Ranjay Krishna • Guwahati, India. Computer Science, Dissertation Title: *Visual Intelligence through Human Learning*

Jonathan Pierre Lacotte • Electrical Engineering, Dissertation Title: *Randomized Methods In Optimization: Fast Algorithms And Fundamental Limits*

Chuan Zheng Lee • Auckland, New Zealand. Electrical Engineering, Dissertation Title: *Over-the-Air Statistical Estimation*

Karen Yan Ming Leung • Sydney, Australia. Aeronautics and Astronautics, Dissertation Title: *On Using Formal Methods for Safe and Robust Robot Autonomy*

Huada Lian • Xiamen, China. Materials Science and Engineering, Dissertation Title: *Computational Study of Interfacial Polarization in the Cluster of Dielectrics*

Corinne Elizabeth Lippe • Hummelstown, Pennsylvania. Aeronautics and Astronautics, Dissertation Title: *Optimal Guidance and Control of Spacecraft Swarms in Planetary and Asteroid Orbits*

Yunzhi Liu • Shiyan, China. Materials Science and Engineering, Dissertation Title: *Degradation of Catalytic Thin Films Revealed Using Transmission Electron Microscopy*

Sabine Chandradewi Loos • Cincinnati, Ohio. Civil and Environmental Engineering, Dissertation Title: *Mapping post-disaster need: flexible approaches to rapidly estimate building damage and non-recovery for vulnerable populations*

Joseph Steven Lorenzetti • Fairborn, Ohio. Aeronautics and Astronautics, Dissertation Title: *Reduced Order Model Predictive Control of High-Dimensional Systems*

Xiaobai Ma • Weinan, China. Aeronautics and Astronautics, Dissertation Title: *Deep Reinforcement Learning Methods for Autonomous Driving Safety and Interactivity*

Akshay J. Maheshwari • Saratoga, California. Bioengineering, Dissertation Title: *Colloidal physics modeling of biomolecular behavior to enable cell building*

Caitlin Laura Maikawa • Bioengineering, Dissertation Title: *Engineering better treatments for diabetes: from next-gen insulin drugs to autonomous insulin delivery*

Joseph Louis Mann • Mountain View, California. Materials Science and Engineering, Dissertation Title: *Engineering Designer Biomaterials From Topologically Diverse Polyacrylamide Derivatives*

Makai Michael Mann • Makawao, Hawaii. Electrical Engineering, Dissertation Title: *Augmenting Transition Systems for Scalable Symbolic Model Checking*

Timothy Patrick McKenna • Potomac, Maryland. Electrical Engineering, Dissertation Title: *Integrated Lithium Niobate Photonics for Quantum Technologies*

Danae Metaxa-Kakavouli • Computer Science, Dissertation Title: *Auditing Bias and Representation in Sociotechnical Systems*

Ahmadreza Momenisedei • Isfahan, Iran. Electrical Engineering, Dissertation Title: *Adaptivity and Efficiency in the Design of Sequential Experiments*

Philipp Karl Muscher • Clausthal-Zellerfeld, Germany. Materials Science and Engineering, Dissertation Title: *Dynamical Switching of Tungsten Ditelluride via Ion Insertion*

Stephen Oscar Musmann • Fort Wayne, Indiana. Computer Science, Dissertation Title: *Understanding and analyzing the effectiveness of uncertainty sampling*

Deepak Narayanan • Bangalore, India. Computer Science, Dissertation Title: *Resource-Efficient Execution of Deep Learning Computations*

Haruki Nishimura • Kawasaki-shi, Japan. Aeronautics and Astronautics, Dissertation Title: *Online Trajectory Planning Algorithms for Robotic Systems under Uncertainty in Interactive Environments*

Cara Mae Nunez • East Greenwich, Rhode Island. Bioengineering, Dissertation Title: *Design and Perception of Wearable Multi-Contact Haptic Devices for Social Communication*

Alexandra Ilana Nutkiewicz • Thousand Oaks, California. Civil and Environmental Engineering, Dissertation Title: *Integrating physical and data-driven perspectives on urban building energy performance: A tale of two cities*

Johanna Jianping O'Day • Mattapoisett, Massachusetts. Bioengineering, Dissertation Title: *Open-source tools for measuring, understanding, and improving walking*

Cindy Catherine Orozco Bohorquez • Bogota, Colombia. Computational and Mathematical Engineering, Dissertation Title: *Topics in Optimization and Learning*

Radhika Pramod Patil • Aurangabad, India. Mechanical Engineering, Dissertation Title: *Nano-mechanical testing of colloidal nanostructures and self-assembled films*

Nicolas Hunter Pinkowski • Denver, Colorado. Mechanical Engineering, Dissertation Title: *Multi-Wavelength Laser Absorption Spectroscopy For High-Temperature Reaction Kinetics*

Benjamin Jonas Plaut • Pittsburgh, Pennsylvania. Computer Science, Dissertation Title: *Algorithms for Fair Public and Private Resource Allocation*

Aditi Raghunathan • Bangalore, India. Computer Science, Dissertation Title: *Adversarially Robust Machine Learning with Guarantees*

Pranav Ramesh • Lilburn, Georgia. Electrical Engineering, Dissertation Title: *Approaching the Limits of Low Resistance Contacts to n-type Germanium*

Bernardo Ramos • Mexico City, Mexico. Management Science and Engineering, Dissertation Title: *Deep Learning for House Prices*

Gabriel Reder • San Francisco, California. Bioengineering, Dissertation Title: *Computational Methods for Identification and Characterization of Metabolites*

Jimmy Andrey Rojas Herrera • Palo Alto, California. Mechanical Engineering, Dissertation Title: *Chemical Looping: A Platform for GHG-Free Hydrogen and Carbon Monoxide Production*

Kexin Rong • Nanjing, China. Computer Science, Dissertation Title: *Improving Computational and Human Efficiency in Large-scale Data Analytics*

Wilson Ruotolo • Orange, Virginia. Mechanical Engineering, Dissertation Title: *Design Principles for Manipulation with Astrictive Contact*

John Charles Ruth • Westminster, Maryland. Chemical Engineering, Dissertation Title: *Engineering Enzyme-Electrode Interactions for Bioenergy Applications*

Sara Rachel Arussy Ruth • Chemical Engineering, Dissertation Title: *Rational Design of Capacitive Sensors with Microstructured Dielectrics for Medical Devices and Robotics*

Suksak Sakshuwong • Bangkok, Thailand. Management Science and Engineering, Dissertation Title: *Platforms and algorithms for decision making at scale*

Adrian Longson Sanborn • Palo Alto, California. Computer Science, Dissertation Title: *Prediction and mechanistic dissection of transcriptional activation domains using deep learning and high-throughput screening*

Christopher Michael Sandino • Los Angeles, California. Electrical Engineering, Dissertation Title: *Accelerating pediatric magnetic resonance imaging using deep learning-based image reconstruction*

Nicole Kathryn Schiavone • Blackwood, New Jersey. Mechanical Engineering, Dissertation Title: *Bioprosthetic Pulmonary Valve Hemodynamics in Tetralogy of Fallot Patients*

Tim Schnabel • Hannover, Germany. Bioengineering, Dissertation Title: *Engineering ammonia production in free-living diazotrophs for plant fertilization*

Abigail Elizabeth See • Computer Science, Dissertation Title: *Neural Generation of Open-ended Text and Dialogue*

Seyed Miaad Seyed Alireteh • Electrical Engineering, Dissertation Title: *Adaptation of Microwave-Induced Thermoacoustic Imaging to Subcutaneous Vasculature: Toward an All-electronic, Embeddable Imaging Platform for Biometric Applications*

Kunal Kamlesh Shah • Mechanical Engineering, Dissertation Title: *Safe Large-Scale Aerial Survey Planning for Multi-Robot Systems*

Ali Reza Sharafat • Edmonton, Canada. Electrical Engineering, Dissertation Title: *Modeling time-series variables in healthcare using deep learning methods*

Hao Sheng • Hangzhou, China. Computational and Mathematical Engineering, Dissertation Title: *Computer Vision for Environmental and Social Sustainability Policy*

Gil Shohet • Acton, Massachusetts. Aeronautics and Astronautics, Dissertation Title: *Dusty Plasma Effects in Hypervelocity Impacts*

Alexa Fay Siu • Mechanical Engineering, Dissertation Title: *Advancing Access to Non-Visual Graphics: Haptic and Audio Representations of 3D Information and Data*

Patrick Slade • Libertyville, Illinois. Mechanical Engineering, Dissertation Title: *Wearable Systems for Monitoring Physical Activity and Optimizing an Ankle Exoskeleton*

Jiaming Song • Harbin, China. Computer Science, Dissertation Title: *Compression, Generation, and Inference via Supervised Learning*

Nathan Spielberg • Louisville, Kentucky. Mechanical Engineering, Dissertation Title: *Leveraging Learning for Vehicle Control at the Limits of Handling*

Prashanth Srinivasan • Ottawa, Canada. Bioengineering, Dissertation Title: *An Integrated Biosynthesis Platform For Tropane Alkaloid Drugs Using Yeast Cellular Engineering*

Loza Fekadu Tadesse • Addis Ababa, Ethiopia. Bioengineering, Dissertation Title: *Diagnostic Raman spectroscopy: from liquid phase bacterial identification to co-incubation free antibiotic susceptibility testing*

Kai Sheng Tai • Kuala Lumpur, Malaysia. Computer Science, Dissertation Title: *Statistical Learning Under Resource Constraints*

Florian Simon Tramer • Computer Science, Dissertation Title: *Measuring and Enhancing the Security of Machine Learning*

Eduardo Valle • San Jose, California. Chemical Engineering, Dissertation Title: *Design and development of supported transition metal phosphide catalysts for syngas conversion to alcohols*

Daniel Augusto Villamizar • Caracas, Venezuela. Electrical Engineering, Dissertation Title: *Low Power Audio Feature Extraction for Machine Learning Applications*

Riad Samir Wahby • Computer Science, Dissertation Title: *Concretely efficient interactive proofs and their applications*

Hansen Wang • Anshan, China. Materials Science and Engineering, Dissertation Title: *Enabling High-Energy, Fast-Charging Li Batteries*

He Wang • Beijing, China. Electrical Engineering, Dissertation Title: *Category-Level Object Perception for Physical Interaction*

Jiechen Wang • Hangzhou, China. Materials Science and Engineering, Dissertation Title: *Solution processed highly stretchable organic electronic device systems*

Yan-Ping Wang • Piedmont, California. Civil and Environmental Engineering, Dissertation Title: *How Level Of Detail Of Activity Duration Data Influences Look-Ahead Schedule Performance In Prefabricated Construction*

Yifei Wang • Zhenjiang, China. Electrical Engineering, Dissertation Title: *Electrically Reconfigurable Phase-Change Antennas and Metasurfaces*

Hannah Constance Wastyk • Palmyra, Pennsylvania. Bioengineering, Dissertation Title: *Determining causal relationships between the microbiome and immune system*

Alexa Wnorowski • Normandy Beach, New Jersey. Bioengineering, Dissertation Title: *Modeling cardiovascular risks and diseases using human induced pluripotent stem cells and tissue engineering*

Fan Wu • Fort Collins, Colorado. Electrical Engineering, Dissertation Title: *System Design And Fabrication Using Monolithic 3D Integration Of Heterogeneous Technologies*

Fei Xia • Nanjing, China. Electrical Engineering, Dissertation Title: *Large-Scale Simulation for Embodied Perception and Robot Learning*

Danfei Xu • Shanghai, China. Computer Science, Dissertation Title: *Compositional Reasoning in Robot Learning*

Jinwei Xu • Materials Science and Engineering, Dissertation Title: *Materials Design and Electrochemical Engineering for Pollution Control*

Yinuo Yao • Civil and Environmental Engineering, Dissertation Title: *Particle resolved simulations of particle-flow interactions in fluidized beds to optimize design and operation of domestic wastewater treatment systems*

Alexander Masao Yoshikawa • Atherton, California. Chemical Engineering, Dissertation Title: *Beyond Antibodies: High-Throughput Technologies For The Development Of Synthetic Affinity Reagents With Novel Functions*

Jiaxuan You • Beijing, China. Computer Science, Dissertation Title: *Empowering Deep Learning with Graphs*

Sean Alden Quigg Young • Bartlesville, Oklahoma. Aeronautics and Astronautics, Dissertation Title: *Harnessing Energy in the Space Environment for Spacecraft Operations*

Ruohan Zhan • China. Computational and Mathematical Engineering, Dissertation Title: *Policy Evaluation and Learning in Adaptive Experiments*

Teng Zhang • Wuhan, China. Management Science and Engineering, Dissertation Title: *Efficient Simulation for Complex Systems*

Ze Zhang • Mechanical Engineering, Dissertation Title: *Nanoscale imaging of photoexcited states using electron microscopy*

Yang Zhao • Nanchong, China. Civil and Environmental Engineering, Dissertation Title: *On the poromechanics of anisotropic elastoplastic geomaterials with compressible grains*

Michael Hongyu Zhu • Basking Ridge, New Jersey. Computer Science, Dissertation Title: *Improving and Accelerating Particle-Based Probabilistic Inference*

Andrew Joseph Ziccarelli • Lake Forest, Illinois. Civil and Environmental Engineering, Dissertation Title: *Simulating Earthquake-Induced Ductile Crack Propagation and Brittle Fracture in Steel Structures*



Doctor of Philosophy

DEGREES CONFERRED JANUARY 6, 2022

Timothy Robert Abbott • Bioengineering, Dissertation Title: *Safer practices and novel modalities for clinical CRISPR applications*

Arjun Krishna Aditham • Bioengineering, Dissertation Title: *Characterizing The Functional Effects Of Transcription Factor Mutations Using A High- Throughput Microfluidic Platform*

Akshay Kumar Agrawal • Cupertino, California. Electrical Engineering, Dissertation Title: *Minimum-Distortion Embedding*

Rehman Ali • Electrical Engineering, Dissertation Title: *Sound Speed Estimation and Phase-Aberration Correction for Medical Ultrasound Imaging*

Shaimaa Hesham Ahmed Bakr • Cairo, Egypt. Electrical Engineering, Dissertation Title: *Characterization and Linking of Imaging and Molecular Patterns in Hepatocellular Carcinoma*

Elyse Michele Barre • Electrical Engineering, Dissertation Title: *Exploring optical and optoelectronic properties in Transition Metal Dichalcogenides*

Brandon Jay Bhasin • Longmont, Colorado. Bioengineering, Dissertation Title: *Learning, fast and slow: computation, plasticity and metaplasticity in a neural circuit*

Salil Sanjay Bhate • Bioengineering, Dissertation Title: *Towards semantic representations of tissue organization from high-parameter imaging data*

Jose Bolorinos • Madrid, Spain. Civil and Environmental Engineering, Dissertation Title: *Demand flexibility models for urban water utilities*

Andrew Michael Aaron Bylard • Antioch, California. Aeronautics and Astronautics, Dissertation Title: *Leveraging the Geometric Structure of Robotic Tasks for Motion Design*

Giovanni Campagna • Pasiano di Pordenone, Italy. Computer Science, Dissertation Title: *Genie: A Data-Efficient Platform for Programmable, Privacy-Preserving Virtual Assistants*

Abhishek Srihari Cauligi • Ashburn, Virginia. Aeronautics and Astronautics, Dissertation Title: *Data-Driven Approaches for Mixed Integer Convex Programming in Robot Control*

Gan Chen • Huanggang, China. Materials Science and Engineering, Dissertation Title: *Structure engineering and electrochemical applications of metal-organic framework-based materials*

Robert Chen • Los Altos Hills, California. Bioengineering, Dissertation Title: *Principles Of Circular RNA Translation And Immunity*

Peter Michael Csernica • Lewisburg, Pennsylvania. Materials Science and Engineering, Dissertation Title: *The Chemistry, Kinetics, and Implications of Oxygen Defects in Li-excess Oxides*

Ricardo De La Pena Munoz • Torreon, Mexico. Chemical Engineering, Dissertation Title: *Discovery and Engineering of Terpenoid Biosynthesis in Plants*

Haitao Deng • Nanchang, China. Materials Science and Engineering, Dissertation Title: *The electrochemical phase transformation in Li_xFePO₄*

Shreya Sanjay Deshmukh • Bioengineering, Dissertation Title: *Accessible platforms for anomalous cell detection beyond laboratory boundaries*

Phillip Scott DiGiacomo • Baltimore, Maryland. Bioengineering, Dissertation Title: *Validation and development of iron as an imaging-based biomarker of neuroinflammation in Alzheimer's disease*

Vikranth Reddy Dwaracherla • Kurnool, India. Electrical Engineering, Dissertation Title: *Posterior Sampling for Efficient Reinforcement Learning*

Jordi Feliu Faba • Figuerola d'Orcau, Spain. Computational and Mathematical Engineering, Dissertation Title: *Multiscale algorithms for structured matrices: fast solvers and deep learning*

Theodore Zhenyu Gao • Materials Science and Engineering, Dissertation Title: *Polymer Sorting of Single-Walled Carbon Nanotubes: Additives and Applications*

Xiao Ge • Mechanical Engineering, Dissertation Title: *Emotional disturbance and its constructive role in the learning process of collaborative design*

Emma del Carmen Gonzalez Gonzalez • Mexico City, Mexico. Chemical Engineering, Dissertation Title: *The rheology of polydisperse colloidal suspensions in spherical confinement*

Thomas Alan Heuser • Brighton, Michigan. Materials Science and Engineering, Dissertation Title: *Transduction Characterization of Robust Wurtzite Wide-Bandgap Semiconductor Devices under Irradiation*

Davis Wenham Hoffman • Augusta, Georgia. Mechanical Engineering, Dissertation Title: *The role of turbulence in the aggregation of ash particles in volcanic plumes*

Dillon Bailey Huff • Dallas, Texas. Computer Science, Dissertation Title: *A Polyhedral Compiler for Image Processing Hardware*

Boris Ivanovic • Toronto, Canada. Aeronautics and Astronautics, Dissertation Title: *Trajectory Forecasting in the Modern Robotic Autonomy Stack*

Yue Jiang • Zhengzhou, China. Mechanical Engineering, Dissertation Title: *Engineering Metal-based Energetic Materials for Combustion Applications*

Karsu Ipek Kilic • Mechanical Engineering, Dissertation Title: *Molecular Modeling of Mechanically Reliable Hybrid Organosilicate Materials*

Dae Hyun Kim • Seoul, Korea. Computer Science, Dissertation Title: *Understanding the Interactions between Text and Visualizations*

Patricia Sheu Lan • Hsinchu, Taiwan. Bioengineering, Dissertation Title: *Methods for imaging brain function using BOLD and viscoelastic contrast*

Mackenzie Marie Leake • Claremont, California. Computer Science, Dissertation Title: *Designing Modern Tools for Modern Quilt Design*

Patricia Janet Levi • Oakland, California. Management Science and Engineering, Dissertation Title: *Uncertainty and Policy Design for Sustainable Energy Systems*

Daniel Asher Nathan Levy • Paris, France. Computer Science, Dissertation Title: *Advancing optimization for modern machine learning*

Rui Liu • Huai'an, China. Civil and Environmental Engineering, Dissertation Title: *Impact Of Enhanced Context-Awareness For Construction Field Crews On Task Cycle Time*

Tsz Yin Jacqueline Lo • Hong Kong. Civil and Environmental Engineering, Dissertation Title: *Innovation Management in the Construction Industry: Innovation Performance Indicators for AECOO Organizations*

Aditya Mahajan • Sydney, Australia. Aeronautics and Astronautics, Dissertation Title: *Autonomous Exploration of Complex Environments Using Active SLAM*

Ajay Uday Mandlekar • Cupertino, California. Electrical Engineering, Dissertation Title: *Building Robot Intelligence by Scaling Human Supervision*

Jessica Rosa Maxey • Shreveport, Louisiana. Electrical Engineering, Dissertation Title: *Computational analysis of animal model memory systems*

Andrew Richard McClellan • Gilbert, Arizona. Aeronautics and Astronautics, Dissertation Title: *Projection-based Model Order Reduction for Model Predictive Control of a Descending Aircraft*

John Michael Mern • Coral Springs, Florida. Aeronautics and Astronautics, Dissertation Title: *Monte Carlo Planning and Reinforcement Learning for Large Scale Sequential Decision Problems*

Cayla Marie Miller • Archbald, Pennsylvania. Chemical Engineering, Dissertation Title: *The signal in the noise: developing tools to extract meaning from biological variation*

Mira Noura Moufarrej • Bishmezzine, Lebanon. Bioengineering, Dissertation Title: *Improving prenatal care through liquid biopsies*

Koosha Nassiri Nazif • Tehran, Iran. Electrical Engineering, Dissertation Title: *Transition Metal Dichalcogenides for Next-Generation Photovoltaics*

Xinkun Nie • Computer Science, Dissertation Title: *Causal Inference: Methodological Advances with an Application to Climate Impact*

Da Yoon No • Bioengineering, Dissertation Title: *3D Human liver tissue engineering for hepatic diseases study and cell replacement therapies*

Chenchen Pan • Zhenjiang, China. Management Science and Engineering, Dissertation Title: *Improve Entrepreneurial Funding Screening And Evaluation: Business Success Prediction With Machine Learning*

Ashwin Ramachandran • Aeronautics and Astronautics, Dissertation Title: *Electric field driven microfluidics for acceleration of CRISPR enzyme kinetics and its application in molecular diagnostics*

Neeraja Ravi • San Ramon, California. Bioengineering, Dissertation Title: *Developing a Giant Magnetoresistive (GMR)-based assay for quantification of the human immune response to influenza infection and vaccination*

Fabian Pascal Rothmaier • Munich, Germany. Aeronautics and Astronautics, Dissertation Title: *Statistical Inference for Safe and Continuous Navigation in the Presence of GNSS Spoofing*

Christopher Patrick Siefe • Santa Barbara, California. Materials Science and Engineering, Dissertation Title: *Architecting small and bright upconverting nanoparticles as a toolkit for bioimaging*

Ruiyang Song • Changchun, China. Electrical Engineering, Dissertation Title: *Decomposition Methods in Stochastic Systems*

Lakshman Sundaram • Chennai, India. Computer Science, Dissertation Title: *Predicting the functional impact of de novo mutations in human diseases and disorders*

Suhas Jain Suresh • Bengaluru, India. Mechanical Engineering, Dissertation Title: *A novel diffuse-interface model and numerical methods for compressible turbulent two-phase flows and scalar transport*

Yukinobu Tanimoto • Mejiro, Japan. Civil and Environmental Engineering, Dissertation Title: *Interaction between dense gravity currents and internal waves*

David Rees Thomas • Computational and Mathematical Engineering, Dissertation Title: *Machine Learning Based Wavefront Estimation For The Rubin Observatory*

Stephanie Tietz • Electrical Engineering, Dissertation Title: *Advancing Photonic Communication and Sensing through Novel 3D Silicon Photonic Devices*

Amy Virginia Verkler • New Brighton, Minnesota. Electrical Engineering, Dissertation Title: *Stanford Circuit Debugging Simulator: A new tool for teaching*

Gabrielle Davis Vukasin • Princeton, New Jersey. Mechanical Engineering, Dissertation Title: *Quantification and Minimization of Energy Loss Mechanisms in Microelectromechanical Resonators*

Mingyu Wang • Harbin, China. Mechanical Engineering, Dissertation Title: *Safe Interactive Motion Planning for Autonomous Cars*

Yang Wang • Nantong, China. Materials Science and Engineering, Dissertation Title: *Thermal And Mechanical Properties Of Molecularly-Confined Polymer/Glass Nanocomposites*

Adam Tadeusz Wiktor • Aeronautics and Astronautics, Dissertation Title: *Cooperative Terrain-Relative Navigation*

Jin Xie • CZ, China. Computational and Mathematical Engineering, Dissertation Title: *Optimal Transport and Healthcare Operations*

Yuan Xue • Ma On Shan, Hong Kong. Bioengineering, Dissertation Title: *Single-cell Deconvolution of Host-Pathogen Interactions*

An-Chih Yang • Hsinchu, Taiwan. Chemical Engineering, Dissertation Title: *Understanding and Improving Catalytic Hydrocarbon Combustion Using Well-Defined Noble Metal-Based Nanocrystals*

Zhitao Ying • Hangzhou, China. Computer Science, Dissertation Title: *Towards Expressive and Scalable Deep Representation Learning for Graphs*

Oliver Kai Zhao • Materials Science and Engineering, Dissertation Title: *Understanding The Degradation Of Perovskite Solar Cells And Engineering Methods For Improved Stability*



Doctor of Philosophy

DEGREES CONFERRED MARCH 31, 2022

Guillermo Andres Angeris • Katy, Texas. Electrical Engineering, Dissertation Title: *Heuristics and Bounds for Photonic Design*

Luke Balhorn • Materials Science and Engineering, Dissertation Title: *Structure-Function Relationships in Semiconducting Polymers: New Methods Combining Transmission Electron Microscopy and Monte Carlo Simulations*

Michael Braun • Materials Science and Engineering, Dissertation Title: *Morphology, Chemical Composition, and Defect Evolution During Synthesis and Annealing of Core/Shell Germanium/Germanium-Tin Nanowires*

Julie Chang • New Hyde Park, New York. Bioengineering, Dissertation Title: *Basement membrane invasion during breast cancer*

Chen Chen • Hefei, China. Civil and Environmental Engineering, Dissertation Title: *A predictive simulation framework for buoyancy-driven natural ventilation in office buildings*

Daniel Corral • Miami, Florida. Chemical Engineering, Dissertation Title: *Designing Electrolyzers to Elucidate Governing Phenomena Involved in the Electroreduction of CO2 Operating in Bulk-Neutral pH*

Hollis Ann Crowder • Louisville, Colorado. Mechanical Engineering, Dissertation Title: *Exploring structure-function relationships in knee cartilage and meniscus using medical imaging and soft tissue biomechanics techniques*

Yiming Ding • Yancheng, China. Mechanical Engineering, Dissertation Title: *Laser sensing strategies in shock-heated gases for near-IR potassium line shapes and mid-IR absorption spectra of hydrocarbons and oxygenates*

Melody Lian Dong • Greeley, Colorado. Bioengineering, Dissertation Title: *Image-based Modeling and Analysis of Hemodynamics in Pulmonary Hypertension*

Peter Bruce Dykstra • La Mesa, California. Bioengineering, Dissertation Title: *Modulating Myoblast Differentiation with RNA Controllers*

Amalia Hadjithodorou • Athens, Greece. Bioengineering, Dissertation Title: *Quantitative and statistical analysis of the molecular and physical processes that steer immune cell migration*

Wei He • Shuozhou, China. Materials Science and Engineering, Dissertation Title: *Scattering studies of magnetic and charge correlations in two-dimensional quantum magnets*

Jan Felix Heyse • Engelbrechtsche Wildnis, Germany. Mechanical Engineering, Dissertation Title: *Data-driven and Physics-constrained Uncertainty Quantification for Turbulence Models*

Jonathan Bing Hang Ho • Brisbane, Australia. Aeronautics and Astronautics, Dissertation Title: *An Embedded Boundary Method with Smoothness Guarantees and its Impact on Aerodynamic Shape Optimization with Topological Changes*

Hanul Hwang • Seoul, Korea. Mechanical Engineering, Dissertation Title: *Optimized amplification of interface distortion on liquid jets*

Yunjae Hwang • Busan, Korea. Civil and Environmental Engineering, Dissertation Title: *Multi-fidelity simulation framework with large-eddy simulations for predicting natural ventilation*

Osman Kazi Jamil • Libertyville, Illinois. Chemical Engineering, Dissertation Title: *Tools and platforms to advance the engineering of yeast for plant natural product biosynthesis*

Norman Jin • Rochester Hills, Michigan. Materials Science and Engineering, Dissertation Title: *Morphological Control and Multi-Length Scale Characterization of Lithium Iron Phosphate*

Kristen Elizabeth Kessel • Bedford, New York. Computational and Mathematical Engineering, Dissertation Title: *Stationary Models for Prophet Inequality and Matching Problems*

Jason Richard Koenig • Falls Church, Virginia. Computer Science, Dissertation Title: *Invariant Inference via Quantified Separation*

Ingrid Sheu Lan • Hsinchu, Taiwan. Bioengineering, Dissertation Title: *Virtual Treatment Planning and Numerical Fluid-Structure Interaction Methods for Congenital Heart Disease*

Benjamin Louis Levy-Wendt • Oakland, California. Mechanical Engineering, Dissertation Title: *Understanding Structure-Property Relationships in Thermoelectric Materials*

Celine Sao Yeng Liong • Bioengineering, Dissertation Title: *Polymer-based Vaccine Delivery for Enhancing Immunity*

Geoffrey Lee McConohy • Menomonie, Wisconsin. Materials Science and Engineering, Dissertation Title: *Interfacial Degradation of Ceramic Solid Electrolytes in High Energy Density Batteries*

Wesley Michaels • New Hope, Pennsylvania. Chemical Engineering, Dissertation Title: *Developing Multiscale Models of Conjugated Polymer Morphology and Transport*

Parisa Nikkhoo • Stanford, California. Civil and Environmental Engineering, Dissertation Title: *A systematic method to reduce the duration impact of change events*

Pouya Rezazadeh Kalehbasti • Tehran, Iran. Civil and Environmental Engineering, Dissertation Title: *Design And Optimization Of Integrated Water, Energy, And Transportation Infrastructure For Urban Sustainability*

Blaine Burton Rister • Houston, Texas. Electrical Engineering, Dissertation Title: *Automated longitudinal assessment of CT cancer lesions*

Daniel Joseph Sambor • Lake Zurich, Illinois. Civil and Environmental Engineering, Dissertation Title: *Optimization of Food-Energy-Water Infrastructure in Remote Microgrids*

Joel Richard Schneider • Des Moines, Iowa. Chemical Engineering, Dissertation Title: *Surface and Subsurface Reaction Mechanisms in Atomic Layer Deposition of Metals and Metal Oxides*

Xingyi Shi • Chemical Engineering, Dissertation Title: *Dynamic evolution of thin liquid films over curved substrates*

Nimit Sharad Sohoni • Los Altos, California. Computational and Mathematical Engineering, Dissertation Title: *Robustness in Machine Learning and Optimization, with Limited Structural Knowledge*

David Daniel Stonestrom • Palo Alto, California. Mechanical Engineering, Dissertation Title: *Improving TRN Performance Over Incomplete And Inaccurate Map Regions*

Riley Alexandra Suhar • Lake Worth, Florida. Materials Science and Engineering, Dissertation Title: *Elastin-Like Protein Hydrogels: A Synthetic Material Platform For Neural And Cardiac Therapeutics*

Sita Marie Syal • East Lansing, Michigan. Mechanical Engineering, Dissertation Title: *Embedding Human Perspective and Equity in the Design of Sustainable Energy and Transportation Systems*

Benjamin C. Wang • Cary, North Carolina. Mechanical Engineering, Dissertation Title: *A Theoretical And Experimental Investigation Of Plasma Photonic Crystals And Devices*

Yuyun Yang • Shenzhen, China. Computational and Mathematical Engineering, Dissertation Title: *The Role of Fluids in Faulting: Earthquake Sequence Simulations with Hydromechanical Coupling in Induced Seismicity and Tectonic Contexts*

Shenli Yuan • Wenzhou, China. Mechanical Engineering, Dissertation Title: *Robot In-Hand Manipulation Using Roller Graspers*

Xin Zheng • Electrical Engineering, Dissertation Title: *Storing analog data with an analog memory system*



Doctor of Philosophy

DEGREE CANDIDATES, JUNE 12, 2022

Nathnael Solomon Abebe • Charlotte, North Carolina. Electrical Engineering, Dissertation Title: *Electro-mechanical Phase Shifters and Power Splitters for Re-configurable Integrated Photonics*

Andres Antonio Acosta Vera • Portoviejo, Ecuador. Civil and Environmental Engineering, Dissertation Title: *Dynamic Behavior of Buildings Subjected to Vertical Ground Motions*

Travis Andrew Ahn-Horst • New Holland, Pennsylvania. Bioengineering, Dissertation Title: *The E. coli whole-cell modeling project: growth rate control and environmental response*

Irene Alisjahbana • Jakarta, Indonesia. Civil and Environmental Engineering, Dissertation Title: *Data-Driven Decision-Making for Post-Earthquake Recovery under Constrained Resources*

Daniel Kenneth Angell • Materials Science and Engineering, Dissertation Title: *Unraveling atomic-scale quantum and chemical processes with optically-coupled electron microscopy*

Anand Vishweswaran Avati • Mysuru, India. Computer Science, Dissertation Title: *AI-Enabled Palliative Care: From Algorithms to Clinical Deployment*

Brian Axelrod • Computer Science, Dissertation Title: *Sidestepping Hardness in Statistical Problems*

Burak Bartan • Ankara, Turkey. Electrical Engineering, Dissertation Title: *Distributed and Error Resilient Convex Optimization Formulations in Machine Learning*

Nicole Lee Bienert • Penns Valley, Pennsylvania. Electrical Engineering, Dissertation Title: *Distributed Ice Penetrating Radar Sounding using Passive Synchronization*

Adrian Owen Biggerstaff • Conroe, Texas. Civil and Environmental Engineering, Dissertation Title: *On Printing Biopolymer-Bound Soil Composite*

Jeremy Patrick Binagia • Port Neches, Texas. Chemical Engineering, Dissertation Title: *The Impact of Fluid Elasticity on the Motility of Swimming Microorganisms*

Erdem Biyik • Ankara, Turkey. Electrical Engineering, Dissertation Title: *Learning Preferences for Interactive Autonomy*

- Melissa Ann Boswell** • Akron, Ohio. Bioengineering, Dissertation Title: *Digital tools to enable large-scale access to biomechanical assessment*
- Leandra Lynn Brickson** • Electrical Engineering, Dissertation Title: *Reverberation Noise Suppression in Ultrasound Channel Data using a Fully Convolutional Neural Network*
- Cynthia Brosque Markenson** • Montevideo, Uruguay. Civil and Environmental Engineering, Dissertation Title: *A Construction Robot Evaluation Framework*
- Madeleine Lucy Fraser Brown** • Chicago, Illinois. Computer Science, Dissertation Title: *Eliminating bugs in real systems*
- Eric Reynolds Brubaker** • Hilliard, Ohio. Mechanical Engineering, Dissertation Title: *Cross-Boundary Design Work: Ethnographies of Co-Design Across Knowledge and Organizational Boundaries in Professional Engineering Practice*
- Adam Wilford Caccavale** • Mechanical Engineering, Dissertation Title: *Multi-Agent Mapping and Tracking with Novel Environment Representations*
- Christopher Patrick Cameron** • Lauderhill, Florida. Mechanical Engineering, Dissertation Title: *Performance Optimization of MEMS Gyroscopes and Their Future Applications*
- Pietro Caragiulo** • Mola di Bari, Italy. Electrical Engineering, Dissertation Title: *High-speed D/A conversion in FinFET CMOS Technology*
- Guanting Chen** • Chongqing, China. Computational and Mathematical Engineering, Dissertation Title: *Online Resource Allocation: New results on bounded regret and fairness*
- Tuofei Chen** • Shenzhen, China. Electrical Engineering, Dissertation Title: *Design, Modeling and Control of a Novel Three-Phase Multi-level Inverter*
- Xiao Chen** • Civil and Environmental Engineering, Dissertation Title: *Human-centric demand side management: lifestyles, privacy, and fairness*
- Alexander Edmund Chohlas-Wood** • Seattle, Washington. Management Science and Engineering, Dissertation Title: *A Computational Approach to Criminal Justice Reform*
- Kiara Wenhan Cui** • Cookeville, Tennessee. Chemical Engineering, Dissertation Title: *Fluid mechanics-based in vitro models for development and disease*
- Jean De Becdelievre** • Tours, France. Aeronautics and Astronautics, Dissertation Title: *Multidisciplinary Aircraft Design Using Collaborative Optimization*
- Vincent Jean Louis Dufour** • Draveil, France. Materials Science and Engineering, Dissertation Title: *Generalizable Chemical Mechanism Extraction from Molecular Dynamics Simulations*
- Philip Allen Etter** • Ocean Township, New Jersey. Computational and Mathematical Engineering, Dissertation Title: *Operator Shifting and Model Reduction Techniques for Efficient and Accurate Computational Physics*
- Marios-Andreas Galanis** • Patras, Greece. Civil and Environmental Engineering, Dissertation Title: *Parameter Space Study Of Granular Bed Erosion And Bedform Development*
- Stephen Michael Galdi** • Staten Island, New York. Civil and Environmental Engineering, Dissertation Title: *Dissolved Methane Management and Post-treatment for Non-potable Reuse from Anaerobic Membrane Bioreactors*
- Francisco Alfonso Galvis Lopez Sr.** • Ibague, Tolima, Colombia. Civil and Environmental Engineering, Dissertation Title: *Seismic risk and post-earthquake recovery of older tall buildings with welded steel moment frames*
- Tony Alejandro Ginart** • Marietta, Georgia. Electrical Engineering, Dissertation Title: *Theory and Algorithms for Efficient Deployment of Machine Learning Systems*
- Abeynaya Gnanasekaran** • Neyveli, India. Computational and Mathematical Engineering, Dissertation Title: *Fast Orthogonal Factorization for Sparse Matrices: Theory, Implementation, and Application*
- Tushar Goel** • India. Mechanical Engineering, Dissertation Title: *In Complete Control: Full Vehicle State Control Using Brakes While Drifting*
- Joseph Abraham Goldfrank** • Management Science and Engineering, Dissertation Title: *Cyber Risks in Networked Autonomous Systems*
- Tommaso Guffanti** • Milano, Italy. Aeronautics and Astronautics, Dissertation Title: *Optimal Passively-Safe Control of Multi-Agent Motion with Application to Distributed Space Systems*
- Behrad Habib Afshar** • Rezaiyeh, Iran. Electrical Engineering, Dissertation Title: *High-Precision Acoustic and Inertial Sensors in Interferometric Silicon Micro-structures*
- Shaun Ransom Harris** • Smithfield, Utah. Mechanical Engineering, Dissertation Title: *Some Numerical Considerations For Prediction Of Laminar-Turbulent Transition In Boundary Layers*
- Maximilian Alvarez Holliday** • Santa Fe, New Mexico. Materials Science and Engineering, Dissertation Title: *Circuit-Level Techniques for Mitigating Radiation-Induced Degradation of Commercial Microelectronics in Space*
- Jack Hu** • Ann Arbor, Michigan. Materials Science and Engineering, Dissertation Title: *High quality factor metasurfaces for molecular sensing and spectroscopy*
- Diego Huyke Villeneuve** • Mayagüez, Puerto Rico. Mechanical Engineering, Dissertation Title: *Fast and uniform microfluidic mixing for time-resolved chemical kinetics*
- Alexander Gerd-Dara Infanger** • Palo Alto, California. Computational and Mathematical Engineering, Dissertation Title: *Truncation Algorithms for Markov Chains*
- Dan Iter** • Rego Park, New York. Computer Science, Dissertation Title: *Pre-finetuning Methods for Domain and Task Adaptation, With Applications to Discourse and Translation*
- Mikhail Itkina** • Toronto, Canada. Aeronautics and Astronautics, Dissertation Title: *Uncertainty-Aware Spatiotemporal Perception for Autonomous Vehicles*
- Arun Jambulapati** • Fremont, California. Computational and Mathematical Engineering, Dissertation Title: *New Primitives for Convex Optimization and Graph Algorithms*
- Konstantinos Kaffes** • Athens, Greece. Electrical Engineering, Dissertation Title: *Fast and Flexible Scheduling Across the System Stack*
- Siavash Kananian** • Tehran, Iran. Electrical Engineering, Dissertation Title: *A compact reader for wireless passive sensors*
- Margaret Marie Kane** • Saratoga, California. Materials Science and Engineering, Dissertation Title: *Enhancement of Functionality in Complex Oxides Through Growth in the [111] Direction*
- Jamie Juhee Kang** • Management Science and Engineering, Dissertation Title: *Learning and incentives in waitlist mechanisms*
- Matias Kaplan** • Pembroke Pines, Florida. Bioengineering, Dissertation Title: *Development and Characterization of Small Molecule Responsive RNA Switches*
- Hannah Rose Kempton** • Newark, Delaware. Bioengineering, Dissertation Title: *Sophisticated mammalian cell engineering using CRISPR/Cas12a*
- Suleyman Kerimov** • Management Science and Engineering, Dissertation Title: *Dynamic Matching: A Queueing Perspective*
- Vladimir Kesler** • Sudbury, Massachusetts. Electrical Engineering, Dissertation Title: *Bioelectronic Interfaces for Molecular Quantification*

Ji Hoon Kim • Mechanical Engineering, Dissertation Title: *Temperature coupling effects in radiatively heated particle-laden flows*

Aravindh Kumar • Tiruchirappalli, India. Electrical Engineering, Dissertation Title: *Improving Contacts and Doping to Two-Dimensional Transition Metal Dichalcogenides*

Heungdong Kwon • Mechanical Engineering, Dissertation Title: *Impact of Interfaces on Phonon and Electron Transport in Oxides and Chalcogenides*

Louai Labanieh • Bioengineering, Dissertation Title: *Enhancing the safety and efficacy of engineered cell therapies using protease-regulated platforms*

Christopher Lazarus Garcia • Mexico City, Mexico. Computational and Mathematical Engineering, Dissertation Title: *Trustworthy Machine Learning by Efficiently Verifying Compressed Models*

Bauer Lawrence LeSavage • Duluth, Minnesota. Bioengineering, Dissertation Title: *Engineered Extracellular Matrices for Modeling Patient Tumors*

Sarah Lensch • California. Bioengineering, Dissertation Title: *Chromatin-Mediated Regulation of Neighboring Genes in Mammalian Synthetic Circuits*

Haitong Li • Xi'an, China. Electrical Engineering, Dissertation Title: *RRAM-CMOS Integrated Hardware for Efficient Learning and Inference at the Edge*

Hannah Qiuhan Li • Management Science and Engineering, Dissertation Title: *Experimental Design and Decision-Making in Marketplace Platforms*

Po Nan Li • Taipei, Taiwan. Electrical Engineering, Dissertation Title: *Computational methods for multi-scale biological imaging and modeling*

Ray Li • Pittsburgh, Pennsylvania. Computer Science, Dissertation Title: *New Combinatorial Bounds for Error-Correcting Codes*

Sheng Li • Yuyao, China. Aeronautics and Astronautics, Dissertation Title: *Structured Cooperative Multi-Agent Coordination*

Peng-Wen Lin • Taipei, Taiwan. Computer Science, Dissertation Title: *Leveraging Deepfakes to close the domain gap between Real and Synthetic Images in Facial Capture Pipelines*

Paul Liu • Computer Science, Dissertation Title: *Submodular Optimization in Massive Datasets*

Ruishan Liu • Mianyang, China. Electrical Engineering, Dissertation Title: *Machine Learning for Clinical Trials and Precision Medicine*

Tzu-Ling Liu • Kaohsiung, Taiwan. Materials Science and Engineering, Dissertation Title: *Area-Selective Atomic Layer Deposition of Dielectric on Diverse Substrate Systems*

Yang Liu • Nanjing, China. Civil and Environmental Engineering, Dissertation Title: *Computational frameworks for decarbonizing urban water supply*

Simon Gabriel Lorenzo • Baton Rouge, Louisiana. Electrical Engineering, Dissertation Title: *Optical Fiber-Based Silicon Sensors and Systems*

Daniil Lukin • East Setauket, New York. Electrical Engineering, Dissertation Title: *Silicon Carbide-on-Insulator quantum photonics with color centers*

Andrew K. Ma • Electrical Engineering, Dissertation Title: *Design Techniques For Wireless Data And Power Transfer*

Joseph Maloba Makokha • Butere, Kenya. Mechanical Engineering, Dissertation Title: *Collaborative Artificial Intelligence (AI) For Idea Generation In Design Teams*

Giovanni Sean Paul Malloy • Syracuse, New York. Management Science and Engineering, Dissertation Title: *Mathematical and Decision Analytic Modeling of Interventions to Mitigate Infectious Diseases from Endemic to Pandemic*

Corey Scott McCall • Electrical Engineering, Dissertation Title: *Fixed-platform Ballistocardiography for Hemodynamic Monitoring in Deep Space*

Caitlyn Lee Miller • Chattanooga, Tennessee. Bioengineering, Dissertation Title: *Eliciting anti-tumor immunity via targeted immunostimulant therapy*

Kaichun Mo • Computer Science, Dissertation Title: *Learning Compositional and Actionable Visual Representations for 3D Shapes*

Matthew David Mogensen • Herndon, Virginia. Management Science and Engineering, Dissertation Title: *Online Social Network Risk Management*

Danyal Mohaddes Khorassani • Winnipeg, Canada. Mechanical Engineering, Dissertation Title: *Numerical Simulation of Hot Surface Ignition and Combustion of Fuel Sprays*

Faidra Georgia Monachou • Athens, Greece. Management Science and Engineering, Dissertation Title: *Information and Fairness in Resource Allocation Problems*

Sindhu Swami Nathan • Austin, Texas. Chemical Engineering, Dissertation Title: *Understanding the Role of Catalyst Structure in Facilitating Sustainable Chemical Production*

Thu Nguyen • Lansdale, Pennsylvania. Mechanical Engineering, Dissertation Title: *Assisting walking in individuals with chronic stroke using exoskeletons*

Shayla Nikzad • Davis, California. Chemical Engineering, Dissertation Title: *Solid-state structure formation and functional properties of sramam-producing polymers and composites for TFTs*

Punnag Padhy • Berhampur, India. Electrical Engineering, Dissertation Title: *Dielectrophoretic Single Bead-Droplet Reactor: An Approach Towards High Fidelity Solid-Phase Enzymatic DNA Synthesis*

Sunil Kochikar Pai • San Jose, California. Electrical Engineering, Dissertation Title: *Universal Analog Computation on Programmable Nanophotonic Integrated Circuits*

So Yeon Park • Seoul, Korea. Mechanical Engineering, Dissertation Title: *Design Affordances for Online Interactions*

Vivian Zhang Patterson • Mechanical Engineering, Dissertation Title: *An Architecture for Integrated Decision-Making, Motion Planning, and Control of Automated Vehicles*

Thaibao Quoc Phan • Orange, California. Electrical Engineering, Dissertation Title: *Snapshot Hyperspectral Polarization Imaging*

Alexandra Marie Porter • Albuquerque, New Mexico. Computer Science, Dissertation Title: *Graph Algorithms for Systems Design*

Siobhan Jocelyn Larissa Powell • Toronto, Canada. Mechanical Engineering, Dissertation Title: *Electric vehicle charging: understanding driver behaviour and charging controls to improve impacts on the electricity grid*

James Conrad Pritchard • Downers Grove, Illinois. Civil and Environmental Engineering, Dissertation Title: *Black Carbon Amended Engineered Media Filters For Improved Treatment Of Dissolved Trace Organic Contaminants In Stormwater Runoff*

Brian Kang Ryu • Chemical Engineering, Dissertation Title: *Application of thermal trajectories for modeling colloidal interactions and colloidal gelation*

Ahmed Mohamed Naguib Abdelsamea Sawaby • Elshoubak, Egypt. Electrical Engineering, Dissertation Title: *Ultra-Low Power Wireless Ultrasound Imaging System*

Amelie Schaefer • Krefeld, Germany. Mechanical Engineering, Dissertation Title: *Data-driven modeling of neurodegeneration in Alzheimer's disease*

Kirstin Schauble • Meadow Vista, California. Electrical Engineering, Dissertation Title: *Optical and Electrical Characterization Toward Improved Contact Resistance and Mobility of MoS2*

Apoorva Sharma • Aeronautics and Astronautics, Dissertation Title: *Methods for Quantifying, Representing, and Utilizing Uncertainty in Learned Autonomy*

Yasaman Shirian • Mechanical Engineering, Dissertation Title: *Application of Macroscopic Forcing Method (MFM) for revealing turbulence closure model requirements*

Farid Soroush • Shiraz, Iran. Mechanical Engineering, Dissertation Title: *Thermomechanical Design and Reliability of High-Performance Ultra-Thin Vapor Chambers*

Anne-Laure Strong • Briançon, France. Civil and Environmental Engineering, Dissertation Title: *Metrics for evaluating the resilience of energy infrastructure*

Sahaana Suri • Electrical Engineering, Dissertation Title: *Interface Design To Enable Efficient Data Curation for Machine Learning*

Adam Joseph Susa • Merton, Wisconsin. Mechanical Engineering, Dissertation Title: *High-speed imaging studies of flames in a shock tube: Refined techniques and new applications*

Laura Taylor-Kale • Washington, District of Columbia. Management Science and Engineering, Dissertation Title: *Organizing for Good: Latent Identities, Porous Boundaries, and Meta-Organizing - An Ethnography of a Global Blended Finance Ecosystem*

Lyne Tchapmi Petse • Electrical Engineering, Dissertation Title: *Deep Learning for Photorealistic 3D modeling*

James Joe Thomas • San Jose, California. Computer Science, Dissertation Title: *Developing FPGAs as an Acceleration Platform for Data-Intensive Applications*

Kevin Jimaine Tian • Austin, Texas. Computer Science, Dissertation Title: *Iterative Methods for Structured Algorithmic Data Science*

Artem Alex Trotsyuk • Sacramento, California. Bioengineering, Dissertation Title: *Flexible Smart Bandage for Treating Infection and Initiating Wireless Localized Wound Healing*

Matthew Wu Tsao • Normal, Illinois. Electrical Engineering, Dissertation Title: *Techniques for Efficient and Responsible Operation of Mobility Systems*

Alex Michael Tseng • Palo Alto, California. Computer Science, Dissertation Title: *Improving and leveraging the interpretability of deep neural networks for genomics*

Djordje Vuckovic • Belgrade, Serbia. Civil and Environmental Engineering, Dissertation Title: *Phototoxicity of sunscreens to sea anemones and corals*

Weier Wan • Hefei, China. Electrical Engineering, Dissertation Title: *RRAM Compute-In-Memory Hardware For Efficient, Versatile, and Accurate AI Inference*

Elias Ziyu Wang • New Jersey. Electrical Engineering, Dissertation Title: *Towards a Human-like Understanding of the Physical World*

Evan Wen Wang • Monroe, Washington. Electrical Engineering, Dissertation Title: *Arbitrary polarization control with reconfigurable metasurface systems*

Yifan Wang • Beijing, China. Mechanical Engineering, Dissertation Title: *Thermally activated defect processes in metallic materials: from rate theory to mechanical properties*

Peter Yigitcan Washington • Austin, Texas. Bioengineering, Dissertation Title: *Machine Learning and Crowdsourcing for Digital Behavioral Phenotyping*

Colin Wei • Pleasanton, California. Computer Science, Dissertation Title: *Theoretical Perspectives on Generalization in Supervised and Self-Supervised Deep Learning*

Jonathan Morgan Wheeler • Electrical Engineering, Dissertation Title: *A Laser-Driven Fiber-Optic Gyroscope for Inertial Guidance of Transoceanic Flights*

Mike Wu • Palo Alto, California. Computer Science, Dissertation Title: *Extensions and Applications of Deep Probabilistic Inference for Generative Models*

Feng Xie • Belmont, California. Computer Science, Dissertation Title: *Multiple Scattering Reflection Models Theory, Implementation And Experimental Analysis*

Jia Le Xu • Electrical Engineering, Dissertation Title: *Design of MHz Power Amplifiers Using Wide Bandgap Devices*

Ye Ye • Shenzhen, China. Management Science and Engineering, Dissertation Title: *Machine Learning in Finance*

Zhouchangwan Yu • Beijing, China. Electrical Engineering, Dissertation Title: *Hafnium Oxide-Based Ferroelectric Materials for Memory Applications*

Honglin Yuan • Jining, China. Computational and Mathematical Engineering, Dissertation Title: *On Principled Local Optimization Methods for Federated Learning*

Shengjia Zhao • Computer Science, Dissertation Title: *Uncertainty and Information for AI-Driven Decision Making*

School of Humanities and Sciences

Debra Satz, Dean

Bachelor of Arts

DEGREES CONFERRED SEPTEMBER 23, 2021

Robert Salem Abraham • Canadian, Texas. Film and Media Studies
Grace D. Achepohl • Elmhurst, Illinois. Human Biology
Sylvia Joan Ashford • Washington, District of Columbia. International Relations, Interdisciplinary Honors Program in Democracy, Development and the Rule of Law, with Distinction
Victoria Rose Ashkinos • Pasadena, California. Economics
Noah Louis Bailyn • Carlsbad, California. Music
Zainab Ayoade Balogun • Charlottesville, Virginia. African and African American Studies, Departmental Honors Program
Jordan Edward Barajas • Discovery Bay, California. Sociology
Cricket Xiao Jiu Bidleman • Stanford, California. Communication
Sophia Rose Boyd-Fliegel • Seattle, Washington. English
Ronald Michai Clinton • Manhattan Beach, California. Human Biology
Noah Cortez • Fountain Valley, California. International Relations
Glen Elliott Cowand • Katy, Texas. Economics
Lyndon LeRoi DeFoe • Southfield, Michigan. Political Science, Departmental Honors Program
Isabel King Dibble • Washington, District of Columbia. Psychology
Siena Thérèse Fay • International Relations
Alexander Fuentes • Long Beach, California. Psychology
Joshua Michael Goodwin • Houston, Texas. History
Anna Greene • Auburn, Alabama. Comparative Studies in Race and Ethnicity, Departmental Honors Program, with Distinction
Latifah Mashenge Keza • Kigali, Rwanda. Political Science
Minha Khan • Karachi, Pakistan. Sociology, Departmental Honors Program
Jayla Ophilyah Kilson • Dallas, Texas. Science, Technology, and Society, Departmental Honors Program
Chaewon Kim • Daegu, Korea. English
Adam Kincer • Saint Clair Shores, Michigan. Economics
George Lewis Lausten • Sebeka, Minnesota. Psychology, Departmental Honors Program
Young Fenimore Lee • Buffalo Grove, Illinois. English
Nancy Lopez-Alvarez • East Palo Alto, California. Psychology
Jennifer Louie • New York, New York. Human Biology
Bertha Yessica Martinez Mulet • La Habana, Cuba. Human Biology
Miles Menafee • Dayton, Ohio. Philosophy and Religious Studies
Seoyun Moon • Psychology
James Young Jin Noh • International Relations
Annika Altpeter Nordquist • Alexandria, Virginia. Classics and Linguistics, Departmental Honors Program
Leonardo Lujan Orsini • Agana Heights, Guam. Science, Technology, and Society
William Robert Peek Jr. • Tampa, Florida. Communication
Afahse Poteh • Georgia. Economics
Meghana Reddy • San Diego, California. Economics
Sarah Ribeiro-Broomhead • San Francisco, California. Urban Studies
Avery Elizabeth Rogers • Carlsbad, California. Economics

Kathlynn Marie Simotas • San Francisco, California. Music
Cale Jacob Strong • Psychology
Muhammad Mustafa Khan Tikka • Lahore, Pakistan. International Relations, Departmental Honors Program
Marcus Jeffery Ute • Anthropology
Sean Vajanaphanich • Roseville, California. Economics
Sarah Henriette Verschoor • San Diego, California. Political Science
Katherine Anne Wiseman • Alexandria, Virginia. Science, Technology, and Society
Vinicius Xavier Garcia • Rio de Janeiro, Brazil. Economics
Elisa Jung-Min Yoo • Human Biology
Mark Dwayne York • Ewa Beach, Hawaii. Communication



Bachelor of Arts

DEGREES CONFERRED JANUARY 6, 2022

Fazil Alp Akis • Istanbul, Turkey. Political Science
Caroline Elizabeth Baker • Seattle, Washington. English, Departmental Honors Program
Annabella Marie Baldridge • Laguna Beach, California. International Relations
Earl Thomas Booker • Ellicott City, Maryland. Economics
Shirley Cai • Nashville, Tennessee. Economics
Marc Chappelle • Sacramento, California. Psychology, Interdisciplinary Honors Program in Comparative Studies in Race and Ethnicity
Pragya Chawla • Abu Dhabi, United Arab Emirates. Sociology
Isabella Delan Duan • Hillsborough, California. Linguistics and Human Biology, Departmental Honors Program
Kyle Robert Duchynski • Santa Rosa, California. Economics, Interdisciplinary Honors Program in International Security Studies, with Distinction
Michael Espinosa • New York, New York. International Relations
Sean Howard Gallagher • Newcastle, Washington. International Relations, with Distinction
Celine Racquel Gandingco • Psychology
Andrea Jimena Gonzalez • Rancho Viejo, Texas. International Relations
Chasity Antoinette Hale • Miami, Florida. Communication
Faith E. Harron • Slavic Languages and Literatures, Departmental Honors Program
Valentine M. Janigian • Fresno, California. American Studies
Ryan Alexander Johnson • Mobile, Alabama. Economics
Matthew James Jumamoy • Elk Grove, California. Urban Studies, with Distinction
Civana Grace Kuhlmann • Denver, Colorado. Communication
Alexander Weider Lee • Economics
Bit Lee • Norwalk, California. English
Sun Woo Lee • Seongnam-si, Korea. Philosophy, with Distinction
Jonathan M. Lipman • Philosophy, Interdisciplinary Honors Program in Ethics in Society
Noah George Louis-Ferdinand • Bloomfield Hills, Michigan. Anthropology

Every effort has been made to ensure the accuracy of these listings. However, listing here does not guarantee that a degree has been or will be awarded. The listings of degree candidates for Spring Quarter are accurate as of June 4, 2022 after the application to graduate deadline. Confirmation of degrees conferred on June 13, 2022 may be requested from the Office of the University Registrar after June 16, 2022. Contact the Office of the University Registrar in the event of any questions or discrepancies.

Caelin Dae Marum • Ennis, Montana. Political Science and Native American Studies, Departmental Honors Program

Marcello Alberto Merola • Rancho Palos Verdes, California. Philosophy and Iberian and Latin American Cultures, Departmental Honors Program

Alberto Abel Mestre • Economics

Julia Genshlea Paris • Ottawa, Canada. Economics, Departmental Honors Program, with Distinction

Nicholas Victor Pez • Farmington Hills, Michigan. Public Policy

Antonio Viani Puglisi • Classics

Phoebe Quinton • Atlanta, Georgia. International Relations

William Jacob Richmond • Piedmont, California. Science, Technology, and Society

Hannah Shira Smith • Rockville, Maryland. International Relations, with Distinction

Jira A. Smith • Duluth, Georgia. Human Biology

Manami Suenaga • Dublin, Ohio. Public Policy

Truong Son Trinh • Hanoi, Viet Nam. Economics

Shanna Rose Trott • Aurora, Colorado. Psychology

Netta Wang • San Mateo, California. Sociology

Christine Marquez Xue • San Diego, California. International Relations

Kangrui Xue • Sugar Land, Texas. Music, with Distinction

Yuan Zhuang • Suzhou, China. Film and Media Studies



Bachelor of Arts

DEGREES CONFERRED MARCH 31, 2022

Chayne Elizabeth Ball • Alma, Arkansas. Science, Technology, and Society

Tyler James Baumann • San Mateo, California. Economics

Jane M. Boettcher • Naperville, Illinois. Linguistics, Departmental Honors Program, with Distinction

Anastasia Lilly Brada • Green Bay, Wisconsin. Philosophy

Shannon Lynne Buchy • Brooksville, Florida. Psychology

Jillian Hanson Campbell • Mountain View, California. Human Biology

William Maximillian Evans • Oyster Bay, New York. Film and Media Studies

Mary Rose Gillett • Longmont, Colorado. Human Biology

William Robert Gutzman • Science, Technology, and Society

Christopher Healy • Economics, Departmental Honors Program

Alex Wang Liang • Economics

Brian Edward Ly • Chino Hills, California. Economics

Danika Elyse Lyle • Los Gatos, California. Film and Media Studies, Interdisciplinary Honors Program in the Arts, with Distinction

Noah Sebastian Matricciani • Greenville, South Carolina. Economics

Leila Maikele Mengesha • Seattle, Washington. Urban Studies, Departmental Honors Program

Kathryn Diane Meyer • International Relations

Paloma Eugenia Moreno Jimenez • Tijuana, Mexico. Urban Studies

Silas Jack Morsink • Bethesda, Maryland. Economics

Rehana Lalamda Nasser • English

Michael Angel Ocon • Monrovia, California. English

Laura Megan Pelaez • San Diego, California. International Relations

Anna Cecilia Rosenkranz • Chicago, Illinois. Urban Studies, Departmental Honors Program, with Distinction

Elena Lingna Shao • Lawrenceville, Georgia. Political Science

Lindsay Grace Thornton • Kentfield, California. International Relations, with Distinction

Benjamin Robert Zuercher • Palos Verdes Estates, California. International Relations, Departmental Honors Program



Bachelor of Arts

DEGREE CANDIDATES, JUNE 12, 2022

Lizbeth Aguilar • Redwood City, California. Comparative Studies in Race and Ethnicity

Aarushi Ahuja • Greensboro, North Carolina. Political Science

Isabella Joane Ainsworth • Davis, California. History, Departmental Honors Program

Rathi Priya Anandu • Houston, Texas. International Relations, with Distinction

Jacob William Anderson • Morrow, Ohio. American Studies

Joseph Anderson Jr. • New York. Political Science

Jessica Arellano Cruz • Mattawa, Washington. Chicana/o-Latina/o Studies and Sociology, Interdisciplinary Honors Program in Education

Roxana Arjon • Dodge City, Kansas. Public Policy

Coen R. Armstrong • Singapore, Singapore. History

Rodolfo Isaac Arocha • Barranquilla, Colombia. Economics

Jonathan Morad Artal • Los Angeles, California. Political Science, Departmental Honors Program, with Distinction

Logan Thomas Ashton • Buford, Georgia. Psychology

Savitri Asokan • Comparative Literature

Tejas S. Athni • Macon, Georgia. Political Science, Departmental Honors Program, with Distinction

Jose Antonio Avalos • Hereford, Texas. Public Policy

Veronica Ayala • Maywood, California. Science, Technology, and Society, Departmental Honors Program

Dakota Makani Bailey-Van Kuren • Hamilton, Ohio. Communication

Alexandra Baiocco • Harding, New Jersey. Science, Technology, and Society

April Eva MacLaren Ball • Thousand Oaks, California. Psychology

Michelle Sarah Bao • Ellicott City, Maryland. International Relations

Clarissa Annette Barquist • Orlando, Florida. International Relations

Jakob Edward Barrus • Salt Lake City, Utah. History

Augustine Valentino Barry • Chicago, Illinois. Classics

Manar Eltigani Barsi • San Antonio, Texas. Economics

Baylee Basila • American Studies

Emma Alexandra Bates • New York City, New York. History, Departmental Honors Program

José María Baus • Quito, Ecuador. Political Science, Interdisciplinary Honors Program in Democracy, Development and the Rule of Law

Daniel Begovich • Hillsborough, California. Economics

Margaret McKinney Bellaschi • McLean, Virginia. Sociology

Ashley Caitlin Bender • Owasso, Oklahoma. International Relations

Ryan Bernstein • Psychology, Departmental Honors Program, with Distinction

Noah Nathan Berrie • New York City, New York. Music

Larissa Bersh • Naples, Florida. Psychology, Departmental Honors Program, with Distinction

Brooke Annette Beyer • London, England. International Relations, Departmental Honors Program

Alexander Magna Bhatt • Phoenix, Arizona. History

Jodie Anna Bhattacharya • Los Altos, California. Economics, Departmental Honors Program

Karunya Bhramasandra • San Ramon, California. English, Departmental Honors Program

Mercedes Helen Salvania Blancaflor • Anthropology, Departmental Honors Program

Gregory Michael Block • Tiburon, California. Economics and American Studies, Interdisciplinary Honors Program in Democracy, Development and the Rule of Law

Audrey Michal Bloom • Stanford, California. Human Biology, Interdisciplinary Honors Program in Democracy, Development and the Rule of Law

Hannah Marie Blum • Reno, Nevada. International Relations

Brionna Nicole Bolanos • Olive Branch, Mississippi. Feminist, Gender, and Sexuality Studies and International Relations

Natalie McElroy Bond • Westfield, New Jersey. Psychology

Alessandro Roberto Boratto • Ambler, Pennsylvania. Economics

Ashton Maris Borcherding • Economics

Oliver Quattrocchi Brady • Evanston, Illinois. History

Justin-Casimir Braun • Berlin, Germany. International Relations, Departmental Honors Program, with Distinction

Charlotte Cecil Brewer • Atlanta, Georgia. Political Science

Lucy Brasfield Brewer • Atlanta, Georgia. American Studies, Departmental Honors Program, with Distinction

Johnathan Andrew Bridges • Huntsville, Tennessee. International Relations

Stephanie D. Brito • Hialeah, Florida. Iberian and Latin American Cultures

Hannah Kuamoanaakeawehiku Broderick • Honolulu, Hawaii. English

Jocelyn Beatrice Brody • Watertown, Massachusetts. Comparative Literature, Departmental Honors Program, with Distinction

Jenna E. Brown • Atlanta, Georgia. Political Science

Sydney Brown • Political Science

Kyla S. Bryant • Athens, Georgia. Science, Technology, and Society

Somsiree Kambhu Bryant • Hopkinton, New Hampshire. Feminist, Gender, and Sexuality Studies and International Relations

Joshua Chidike Buchi-Ahiabuikie • Gadsden, Alabama. Human Biology

Sierra Makana O Ke Akua Burgon • Honolulu, Hawaii. Human Biology

Grant Joseph Burton • Dana Point, California. Science, Technology, and Society

Nicola Marie Buskirk • Paradise Valley, Arizona. History

Ana L. Caballe Escandell • La Habana, Cuba. Economics

Kevin E. Calderon • Far Rockaway, Queens, New York. Comparative Studies in Race and Ethnicity, Departmental Honors Program

Daniella Bonos Caluza • Stockton, California. Comparative Studies in Race and Ethnicity

Holly Caroline Campbell • Austin, Texas. Economics

Molly Kathleen Campbell • Fresno, California. Political Science and History

Nirali Chandaria • Human Biology

Alexandra Brown Chang • Los Angeles, California. Art History, with Distinction

Justin Chang • Milton, Georgia. Comparative Literature, Departmental Honors Program

John Taylor Chipman • Philosophy

Mackenzie McCann Chapman • Bainbridge Island, Washington. Human Biology

Ethan Andrew Chi • Cupertino, California. Music

Caitlin M. Chicoski • Wellesley, Massachusetts. Human Biology

Suah Cho • Seoul, Korea. Art Practice and Psychology

Yu Jin Choi • Seoul, Korea. Economics

Lindsay H. Chong • Irvine, California. Political Science

Carolyn Chun • History, Interdisciplinary Honors Program in Democracy, Development and the Rule of Law, with Distinction

Kelly Angie Clavel • Whittier, California. Political Science, Interdisciplinary Honors Program in Education

Caitlin Collier • Jacksonville, Florida. Psychology

Gabriella Conforti • Chicago, Illinois. Political Science, Interdisciplinary Honors Program in International Security Studies

Julia Harris Cooper • Baltimore, Maryland. Science, Technology, and Society

Evelyn Daniela Correa • Hayward, California. Economics

Stephen Vincent Cozzone • Sewell, New Jersey. Economics

Kana Park Cummings • Moreland Hills, Ohio. Sociology

Carson Weatherford Cushing • Laguna Beach, California. Economics, with Distinction

Hadley Anne Daniels • Friant, California. Psychology, Departmental Honors Program

Uyen P. Dao • Sequim, Washington. Political Science, Interdisciplinary Honors Program in Science, Technology, and Society

Sophia Grace Davis • Ann Arbor, Michigan. Psychology

Lorenzo Mariano De la Puente Aljovin • Lima, Peru. Economics

Alena Noelle DeVaughn • Pasadena, California. Psychology

Gillian Maurine Dee • Salt Lake City, Utah. Classics

Jaiden Marquis Delaire • North Granby, Connecticut. Communication

Betlehem Dereje • Los Angeles, California. African and African American Studies

Alyssa Victoria Diaz • Edinburg, Texas. Art Practice and Italian, Departmental Honors Program, with Distinction

Joseph Michael Diaz • El Dorado Hills, California. Economics

Amiel Dixon • Brooklyn, New York. Psychology

Forrest Alden Dollins • Anaheim, California. Psychology, Departmental Honors Program, with Distinction

Gunner Lawford Dongieux • New Orleans, Louisiana. Art Practice, Departmental Honors Program

Trinity Gaw Donohugh • History

Leila Thi-Simone Doty • Roseville, California. Public Policy

Collin Jeffrey Douglas • San Diego, California. Economics

Elizabeth Jane Dowdle • Everett, Washington. American Studies, with Distinction

Jackson Kenneth Doyle • State College, Pennsylvania. Classics and Art History, Departmental Honors Program, with Distinction

Ayelet Drazen • Washington, District of Columbia. Political Science, Interdisciplinary Honors Program in Ethics in Society

Sharon Du • Melbourne, Australia. International Relations, Departmental Honors Program, with Distinction

Anthony Adrian Duarte • Chino, California. Sociology, with Distinction

Samuel Ka-Hyun Duffy • New York, New York. Communication

Micaela Quinn Dugan • History

Kiara T. Dunbar • Inglewood, California. Feminist, Gender, and Sexuality Studies, Interdisciplinary Honors Program in the Arts

William James Dunlop • Pine Grove, California. Linguistics

Elizabeth Laura Dunn • Greenwich, Connecticut. Economics and English

Daxton Anderson Duong • San Diego, California. Communication, with Distinction

Alexander Hagen Durham • Atlanta, Georgia. Classics and International Relations, Departmental Honors Program

Terrell Gregory Edwards • Queens, New York. Philosophy

Sierra Ann Enge • Cardiff, California. Science, Technology, and Society

Benjamin Francis Esposito • Little Compton, Rhode Island. Political Science

Alicia Evan • Bethel, Alaska. Human Biology

Amalie Kawata Fackenthal • Sacramento, California. Human Biology

Daniel Travassos Ferreira • History, Departmental Honors Program
Mackenzie A. Fidelak • Erie, Colorado. Psychology
Katherine Rose Finley • San Diego, California. Classics and Psychology
Keenan George Fitzmorris • Overland Park, Kansas. Psychology
Josephine Rose Flohr • Laguna Beach, California. Psychology
Katerina MacLaren Fong • Taipei, Taiwan. Art History, with Distinction
Brooke Elizabeth Forde • Louisville, Kentucky. Human Biology, with Distinction
Freya Kathryn Forstall • Political Science, Interdisciplinary Honors Program in Education
Adam Bates Forsyth • Washington, District of Columbia. History
Harrison James Fowler • Beaumont, Texas. Political Science
Andres Leonard Fox • Alabama. Psychology
Natalie Ruth Francis • Classics and English
Kathryn Elisabeth Frimet • Washingtonville, New York. Political Science
Juan Fueyo-Gomez • Houston, Texas. International Relations
Hagar Gal • Sydney, Australia. History, Departmental Honors Program, with Distinction
Kennedy Nicole Gamble • Houston, Texas. Economics
Susan Elizabeth Garcia • Bend, Oregon. Economics
Freddy Garcia-Arequipa • Dover, New Jersey. Political Science
Georgia Shanahan Gardner • San Francisco, California. Art History and International Relations
Mitchell Mackenzie Garmany • Ladera Ranch, California. Political Science and Music, with Distinction
Christian I. Giadolor • Rockwall, Texas. Political Science
Segen Efrem Gilazgi • Wylie, Texas. Economics
Taylor Nicole Gindlesperger • Chandler, Arizona. Science, Technology, and Society
Christopher David Giuliani • Sacramento, California. Economics
Alexa Mary Rosini Gold • New York City, New York. Communication and Political Science
Angela Gomez • Salinas, California. Comparative Studies in Race and Ethnicity and Sociology, Departmental Honors Program
Maxine Angelina Gomez • Houston, Texas. Political Science
Jessica Gonzalez • Venice, Florida. Political Science, Departmental Honors Program
Paul Gorka • McLean, Virginia. Classics
Abigail Elizabeth Graber • Spring, Texas. Psychology, Departmental Honors Program
Elizabeth Aiyana Grant • Riverside, California. English
Brian Matthew Grenadier • Los Altos, California. History, Departmental Honors Program, with Distinction
Benjamin D. Greni • Otsego, Minnesota. Political Science
Cole Alexander Griffiths • Salt Lake City, Utah. Political Science, Interdisciplinary Honors Program in International Security Studies, with Distinction
Matilda Kennedy Griffiths • Stoke-on-Trent, United Kingdom. Communication and Political Science
Sarah Guller • Danville, California. Economics
Mohammad Faisal Gumma • Anaheim, California. Human Biology
Maya D. Guzdar • Piedmont, California. International Relations, with Distinction
Morgan Tom Gwilym Tso • Seattle, Washington. Theater and Performance Studies
Nicholas Alexander Hakes • Philosophy
Ramiro Maxeéchoga Hampson-Medina • Bonita, California. Psychology
Eva Hangartner • New York, New York. History, Interdisciplinary Honors Program in Democracy, Development and the Rule of Law
Spencer Snowdon Hanson • San Anselmo, California. Political Science
Vincent Myron Hao • Austin, Texas. Economics
Isaac Roland Harris • Pasadena, California. History
Leah N. Harris • Denver, Colorado. Psychology, Departmental Honors Program
Victoria Rose Hart-Derrick • Tucson, Arizona. Psychology
James Logan Hatch • Magma, Arizona. Science, Technology, and Society
William James Healzer • Los Altos, California. Political Science, Departmental Honors Program
David Hernandez • Santa Ana, California. Public Policy and Political Science
Fernando A. Hernandez • Tijuana, Mexico. Political Science
Julia Victoria Heymach • Houston, Texas. Economics
Victoria Ashley Hill • Portsmouth, Virginia. Art History
Caroline Grace Hintzman • Oregon. Human Biology, Interdisciplinary Honors Program in Education
Sequoiah Blaire Hippolyte • Denver, Colorado. African and African American Studies, Departmental Honors Program
Morgan Q. Hoang • Sugar Land, Texas. Economics
Bria Camile Holmes-Lewis • Communication
Kobe Tyler Hopkins • Las Vegas, Nevada. Political Science
Alexander Hou • Short Hills, New Jersey. International Relations
Yutong Hou • West Vancouver, Canada. Art History and English, Departmental Honors Program, with Distinction
Kalkidan Lydia Hough • Brooklyn, New York. Political Science
Noah Patterson Howard • Washington, District of Columbia. Economics and International Relations
William Grayle Howlett • St. Louis, Missouri. Economics, Interdisciplinary Honors Program in International Security Studies, with Distinction
Kathy Hu • Shenzhen, China. Film and Media Studies, with Distinction
Alexandra Jordan Hughes • Lynnwood, Washington. English
Yeawon Hwang • San Diego, California. English
Mahnoor Hyat • Wah, Pakistan. Psychology, Departmental Honors Program
Idalis Molkera Ibrahim • Art Practice
Lauren Alyce Indart • Danville, California. Human Biology
Rylee Jackson • Southwick, Massachusetts. Psychology
Brandon Ismael Jaimes • Schaumburg, Illinois. Economics
Sebastian Xavier James • Stowe, Vermont. Music
Azam Naim Janmohamed • Karachi, Pakistan. Political Science
Brice Jansen • Leopold, Missouri. Human Biology, with Distinction
Deborah Jane Jantz • Washington, District of Columbia. International Relations, Interdisciplinary Honors Program in International Security Studies, with Distinction
Diego Jasson • Greenwich, Connecticut. Economics, Departmental Honors Program
Helen Louise Johnson • Summit, New Jersey. Human Biology
Ethan Mitchell Jones • Monticello, Indiana. Economics
Katherine Louise Jonsson • London, United Kingdom. International Relations
Diana Maria Elsie Jordan • Sacramento, California. Communication and Political Science, Departmental Honors Program
Brandon Minsung Kang • Houston, Texas. Economics
Hye Bin Kang • Fullerton, California. Psychology

Jeevanjot Singh Kapur • West Des Moines, Iowa. Theater and Performance Studies, Departmental Honors Program, with Distinction

Tenzin Choedhar Kartsang • Portland, Oregon. Political Science and Sociology

Jessica Ihilani Kaull • Tiburon, California. Human Biology

Harleen Kaur • Terre Haute, Indiana. Anthropology, Departmental Honors Program

Ryan Othniel Kearns • Hillsborough, California. Philosophy, with Distinction

Kelleigh Paterese Keating • Economics

Mya Christine Kegley • Kearney, Nebraska. International Relations

Grace Li Kelly • Evergreen Park, Illinois. Urban Studies

Maria Dantina Kent • Oak Park, Illinois. Religious Studies

Caroline Alexis Keyes • Austin, Texas. International Relations

Muhammad Yusuf Khattak • Orlando, Florida. Philosophy, Interdisciplinary Honors Program in Feminist, Gender, and Sexuality Studies

Isabella Lucienne My Khanh Khuu • Bakersfield, California. Public Policy

Clara Ines Kieschnick • Palo Alto, California. Comparative Literature

Elizabeth Kim • Economics, Interdisciplinary Honors Program in the Arts

Keyshawn Tyriq King • Liberty, South Carolina. Psychology and Sociology

Nina Garrison Knight • Bedford, Massachusetts. English

Tess Lia Monet Kira Naomi Knight-Williams • Sacramento, California. Psychology

Sierra Moon Knudsen • Minneapolis, Minnesota. International Relations

Alexandra Koch • Seattle, Washington. International Relations, Interdisciplinary Honors Program in International Security Studies, with Distinction

Faith Yik-Ching Koh • Los Alamos, New Mexico. International Relations

Hannah Beth Kohatsu • Asheville, North Carolina. International Relations, Interdisciplinary Honors Program in International Security Studies, with Distinction

John W. Kohler • Medfield, Massachusetts. Economics, Departmental Honors Program, with Distinction

Rachel Minseo Koo • Bellevue, Washington. Human Biology, Departmental Honors Program

Aline Marie Krauter • Stuttgart, Germany. International Relations

Hannah Arleen Kunzman • Bloomington, Indiana. Philosophy and Religious Studies, Interdisciplinary Honors Program in Ethics in Society

Kaitlyn Elle Kynast • Ridgefield, Connecticut. Communication and Psychology

Janpal Singh LaChapelle • Political Science, Departmental Honors Program

Famyrah Lafortune • Miami, Florida. International Relations

Finnegan Hassel Laister-Smith • New York City, New York. Political Science

Corey Eugene Lamb • Luna Pier, Michigan. Sociology, with Distinction

Connor Jeffrey Lane • Raleigh, North Carolina. English and Public Policy

Oluwalayomi Olaoluwakitan Laniyan • Houston, Texas. English, Departmental Honors Program

Ywen Lau • Economics, with Distinction

Regan Page Lavin • Manhasset, New York. American Studies

Taylor Lillian Lawrence • Bethesda, Maryland. Political Science and Sociology

TaeVeon Le • Newport Beach, California. International Relations

Jack Harrison LeVant • Southlake, Texas. Science, Technology, and Society

Arthur Han Teik Lee • Singapore. Economics, Departmental Honors Program

Jason Ren Jeun Lee • Kuantan, Malaysia. International Relations

Jordan John Santos Lee • Temple City, California. Classics, Departmental Honors Program, with Distinction

Kao Hmong Mina Lee • Saint Paul, Minnesota. Art Practice

Rachael Eunjee Lee • Political Science

Katharine Diane Leede • Greenwood Village, Colorado. Political Science, Interdisciplinary Honors Program in International Security Studies, with Distinction

Daria Tabea Lenz • Altadena, California. International Relations, with Distinction

Zohar Ruth Levy • Los Angeles, California. Linguistics, with Distinction

Enshia Ivy Li • Richmond Hill, Canada. East Asian Studies and English, Departmental Honors Program, with Distinction

Gabrielle Haeun Li • Human Biology

Becky Liang • Oakland, California. Urban Studies

Ryane Liao • Shanghai, China. Philosophy, Departmental Honors Program

Henry Liera • Imperial, California. History

Noah Andrew Lightfoot • Oceanside, California. Economics

Bradford J. Lin • Kings Point, New York. Economics, with Distinction

Camille Lin • San Gabriel, California. Psychology

Jacky Lin • Lihue, Hawaii. History

Yangfan Lin • Guangzhou, China. Slavic Languages and Literatures

Cameron Aaron Lincoln • Chula Vista, California. Human Biology

Ruth Ling • Houston, Texas. Psychology, Interdisciplinary Honors Program in the Arts, with Distinction

Kate Jago Littlejohn • Hamilton, New Zealand. Psychology

Xiaohai Liu • Chengdu, China. Psychology

Crystal Garcia Llanos • Salem, Oregon. Art Practice

Lauryn Lourdes Lowe • Plantation, Florida. English

Melissa Lucio • Houston, Texas. Economics

Darwin Alexander Luna • Los Angeles, California. Psychology

Claire Marie Lund • Los Angeles, California. Psychology, Departmental Honors Program

Kasey Luo • Cos Cob, Connecticut. Psychology

Xin Ma • Economics

Dorian Wayne Maddox • Bowie, Maryland. Communication and Psychology

Noah Jordan Agcolicol Magbual • Wailuku, Hawaii. Human Biology

Nidhi Tara Mahale • Fargo, North Dakota. Public Policy

Dominick James Mandarino • Paramus, New Jersey. Political Science

Palmer Spelios Manes • Cathedral City, California. Religious Studies, with Distinction

Daniel Mariano Marzo • Petaluma, California. Political Science

Anna Katheryn Mason • Provo, Utah. Political Science

Samuel Q. Mason • Provo, Utah. Economics

Kendall Akemi Matsumoto • Bethesda, Maryland. Comparative Studies in Race and Ethnicity, Departmental Honors Program, with Distinction

Hannah Marie Matteson • San Diego, California. Psychology

Sarah Shameem Maung • Upland, California. Political Science

Franklin Jeffery McCabe • Parker, Arizona. Psychology

Avery Winthrop McCall • Chicago, Illinois. International Relations, with Distinction

Chase Oliver McCaw • Santa Barbara, California. History

Grace O'Neill McGinley • Westport, Connecticut. Classics and Comparative Literature and Film and Media Studies, with Distinction

Margaret Claire McKenna • Cincinnati, Ohio. Economics

Brennan Emily Megregian • London, United Kingdom. Classics, Departmental Honors Program

Clayton Jerome Mendez • Chicago, Illinois. Communication

Malia Jane Mendez • Irvine, California. English, Departmental Honors Program, with Distinction

Arturo Ariel Mendoza • Guayaquil, Ecuador. Communication

Edgar Ivan Mercado • Atwater, California. Economics

Nova Jeannine Emmy Reno Meurice • Iowa City, Iowa. Comparative Literature, Departmental Honors Program

Katelyn Chouteau Meylor • International Relations

Virginia Sferra Miller • Vashon Island, Washington. Economics

Audrey Elizabeth Mitchell • Irvine, California. Political Science, Interdisciplinary Honors Program in the Arts

Andrew Gordon Monroe • Central Point, Oregon. Sociology

Melanie Kell Montag • New York, New York. Psychology

Felisha Louise Moore • Lincoln, Nebraska. International Relations

Olivia Morello • Atlantic Beach, Florida. International Relations, Interdisciplinary Honors Program in International Security Studies, with Distinction

Mary Darling Moser • Ellicott City, Maryland. Psychology, Departmental Honors Program, with Distinction

Mwengwe Mpekansambo • Mufulira, Zambia. Economics

Sheck Bobby Mulbah • Monrovia, Liberia. Political Science

Habboba Badreldin Musa • Davis, California. Human Biology

Dayton Seto Myers • Kailua, Hawaii. Human Biology, Departmental Honors Program

Dryden Seto Myers • Kailua, Hawaii. Anthropology and Native American Studies, Departmental Honors Program, with Distinction

Shayna Rose Naranjo • Santa Clara Pueblo, New Mexico. Comparative Studies in Race and Ethnicity

Didier Natalizi Baldi • Arezzo, Italy. East Asian Studies and Classics, Departmental Honors Program, with Distinction

Rajan Michael Nathaniel • Stockton, California. Political Science

Maya Cameron Dean Navar • El Paso, Texas. Comparative Literature and Linguistics, Departmental Honors Program, with Distinction

Lauren Rae Navarro • La Verne, California. Psychology

Alvaro Navarro-de La Vega Jr. • El Paso, Texas. Science, Technology, and Society

Eli E. Neal • Eagle, Idaho. African and African American Studies and Philosophy, Departmental Honors Program

Theresa Elizabeth Nelson • Lone Tree, Colorado. Public Policy and Iberian and Latin American Cultures, Departmental Honors Program, with Distinction

Lindsay Newfeld • Tempe, Arizona. Political Science

Cathy Nguyen • Seattle, Washington. Human Biology, Departmental Honors Program

Danny Vinh Nguyen • Portland, Oregon. Anthropology

Mai Lan Nguyen • Warsaw, Poland. Theater and Performance Studies, with Distinction

Ngoc Minh Nguyen • Ha Noi, Viet Nam. Communication and Psychology, with Distinction

Serena Nguyen • English

Jack August Nichols • Milwaukee, Wisconsin. English, Departmental Honors Program

Alexander James Nielsen • International Relations, with Distinction

Lily Anna Nilipour • San Diego, California. English, Departmental Honors Program, with Distinction

Francisco Leonides Nodarse • Winter Park, Florida. Philosophy

Kaylee Moua Nok • Stockton, California. Art Practice, Departmental Honors Program

Pablo Pedro-Javier Noyola • Houston, Texas. Economics, with Distinction

Joddy Chiugo Nwankwo • Boston, Massachusetts. Anthropology

Charlie Colette O'Donohue • New York, New York. Comparative Studies in Race and Ethnicity, Departmental Honors Program

Taiwo Oladapo Odunowo • Ibadan, Oyo State, Nigeria. Public Policy

Natachi Onwuamaegbu • Bethesda, . Political Science, Interdisciplinary Honors Program in the Arts

Lorena Orozco • Dinuba, California. Human Biology, Departmental Honors Program

Leila Madeleine Orszag • Washington, District of Columbia. Psychology, Interdisciplinary Honors Program in Education, with Distinction

Benjamin Taylor Paladino • Dallas, Texas. Public Policy

Edith Ting Pan • Sunnyvale, California. Economics

Olivia Leilani Panarella • Missoula, Montana. Comparative Studies in Race and Ethnicity

Hannah Park • Ozark, Missouri. Psychology

Megha Nanaki Parwani • New Delhi, India. Political Science and Philosophy, Interdisciplinary Honors Program in Ethics in Society

Shateiohseri Io Patton • Kahnawake, Canada. Psychology

Joshua Pe • Lexington, Kentucky. Asian American Studies, Departmental Honors Program

Ariana Elise Pefley • Hemet, California. Sociology, Departmental Honors Program

Madeline L. Pei • San Carlos, California. Economics

Evan David Peng • San Diego, California. Linguistics, with Distinction

Matthew Charles Perry • Boulder, Colorado. Economics

Jack Tyler Petrison • Hilo, Hawaii. Philosophy

Albert Quoc-Quy Pham • Sioux City, Iowa. Economics, with Distinction

Nicole Emma Pofcher • Wilmette, Illinois. International Relations, with Distinction

Alexandra Julianna Popke • Euless, Texas. International Relations, Interdisciplinary Honors Program in Democracy, Development and the Rule of Law

Manuel David Porras • Redwood City, California. Communication

Sierra Elyse Porter • Apex, North Carolina. Human Biology

Saketh Raj Prasad • Lincolnshire, Illinois. Economics, Departmental Honors Program

Abigail Lise Price • Reno, Nevada. Economics

David Michael Principe Jr. • Johnston, Rhode Island. Economics

Valerie Jane Przekop • Jamison, Pennsylvania. Psychology

Maria Fátima Ptacek • New York, New York. Political Science

Betsayda Sarai Puerta • Los Angeles, California. Political Science

Haleigh Olivia Quinn • Denver, Colorado. Public Policy

John Douglas Quinn • Pound Ridge, New York. International Relations

Sabrina Raouf • Corona, Queens, New York. Political Science

Asha Ravi • Art Practice, with Distinction

Alexandra Paige Reeves • Toronto, Canada. English

Gerrit Abel Ribbink • Amsterdam, Netherlands. Political Science

Jackson Spencer Richter • New York, New York. Public Policy, with Distinction

Margaret Roache • Westchester, Illinois. Political Science, Interdisciplinary Honors Program in Democracy, Development and the Rule of Law, with Distinction

Kevin Roberts • Theater and Performance Studies

Mishaela Robison • Hickory, North Carolina. Communication and Psychology, Departmental Honors Program

Nicholas M. Robles • Cincinnati, Ohio. Art Practice, Departmental Honors Program

Maia Louise Rocklin • Highlands Ranch, Colorado. Communication and Psychology, Departmental Honors Program, with Distinction

Maria Clara Rodrigues Da Silva • Rio de Janeiro, Brazil. Economics, Departmental Honors Program

Mark Alexander Rojas • Erwin, Tennessee. International Relations

Natalia Rojas • Los Angeles, California. Sociology

Medora Evelyn Rorick • Archaeology

Isaac Cameron Rosenbaum • Louisville, Kentucky. Economics

Griffon Delaney Rubin • Dallas, Texas. Political Science

Diego Andres Ruis-Marin • Greeley, Colorado. Science, Technology, and Society

David Patrick Ryan • Madison, Wisconsin. Feminist, Gender, and Sexuality Studies

Sarah Nur Saboorian • Irvine, California. Economics

Natalie Suzanne Sada • San Luis Obispo, California. American Studies, Departmental Honors Program

Maya Waleed Salameh • San Diego, California. Psychology, Departmental Honors Program

Adam Ibrahim Salem • Cleveland, Ohio. Human Biology

William Garrett Sallomi • Palo Alto, California. Philosophy, Departmental Honors Program

Yasmin Samrai • London, United Kingdom. Economics and History, Interdisciplinary Honors Program in International Security Studies

Gina Sanchez • Sandia Park, New Mexico. International Relations

Brentley Storm Sandlin • Memphis, Tennessee. Comparative Studies in Race and Ethnicity, Departmental Honors Program

Saloni Ravikummar Sanwalka • Mumbai, India. Political Science

Natalie Sarmiento • Chino, California. Psychology

Sofia Osborne Scekcic • Racine, Wisconsin. Public Policy

Adrian Scheibler • Augst, Switzerland. International Relations, Interdisciplinary Honors Program in Democracy, Development and the Rule of Law, with Distinction

Samuel Schimmel • Kenai, Alaska. Political Science

Lauren Amanda Schlick • Manhattan Beach, California. Economics

Sofia R. Schlozman • Belmont, Massachusetts. Human Biology, Departmental Honors Program, with Distinction

Katerina Ann Schoeman • La Habra, California. Psychology

Joshua Jerold Schumacher • Economics

Haley Schwager • Houston, Texas. Human Biology, with Distinction

Samuel Ross Segal • Houston, Texas. History

Nadia Guadalupe Segura • Chicago, Illinois. Human Biology

Andrew Michael Semenza • Santa Clara, California. Economics, Departmental Honors Program

Audrey Veronica Senior • Newtown Square, Pennsylvania. English and Theater and Performance Studies, Departmental Honors Program, with Distinction

Wongyeong Seong • Southlake, Texas. Feminist, Gender, and Sexuality Studies and Psychology, Departmental Honors Program

Jennifer Krupa Shah • New York, New York. Comparative Studies in Race and Ethnicity, Departmental Honors Program

Zachary William Shand • Hartland, Michigan. Music, Departmental Honors Program, Interdisciplinary Honors Program in Education, with Distinction

Kendrick Shen • Pasadena, California. Music, Departmental Honors Program, with Distinction

Ajeya Shiva • New York, New York. Economics, Departmental Honors Program

Samuel Silverman • Boulder, Colorado. Communication

Lucas Maroja Simoes • Redondo Beach, California. Economics, Departmental Honors Program

Dexter Sterling Simpson • Oxford, England. Film and Media Studies

Michal Skreta • Warsaw, Poland. Economics and Political Science, Interdisciplinary Honors Program in Democracy, Development and the Rule of Law

Emma Katherine Smith • Oak Park, Illinois. International Relations, Interdisciplinary Honors Program in International Security Studies, with Distinction

Jared E. Smith • San Diego, California. Economics

Robert Carlo Smith • Monterrey, Mexico. Economics

Melina Eve Solis • Cathedral City, California. Political Science

Nardos Samuel Solomon • Snellville, Georgia. Human Biology

Justine Therese Sombilon • La Habra, California. Communication

Rebecca Lynn Soyk • Psychology

Elizabeth Bedont Spaeth • Kansas City, Missouri. History, Departmental Honors Program, with Distinction

Michael S. Speciale • Hilton, New York. Economics

Sangeet Nayan Sridhar • Scottsdale, Arizona. Economics

Tyler Staggs • California. Economics, Departmental Honors Program, with Distinction

Kyler Roman Greaves Stanion • Portland, Oregon. Psychology

Louis Joseph Stenmark • Sydney, Australia. Science, Technology, and Society

Wesley Quinn Stephenson • Plainfield, Illinois. Urban Studies

Marija Stojanovic • Public Policy, with Distinction

Zachary Jacob Stoor • Crystal Falls, Michigan. Political Science

Alexandra Tierney Stout • Santa Cruz, California. Public Policy

Angelina Suh • Art Practice

Tara Regina Sullivan • Santa Rosa, California. Psychology, with Distinction

Jasmine Wenyi Sun • Sociology

Jacob Scot Sutton • Fresno, California. Theater and Performance Studies, with Distinction

Nicholas T. Sweetser • Gainesville, Florida. History

Emily Ann Swinth • Portland, Oregon. Human Biology

Ravichandra Tadigadapa • Mumbai, India. Economics and International Relations, Interdisciplinary Honors Program in Democracy, Development and the Rule of Law

Ravichandra Tadigadapa • Mumbai, India. International Relations and Economics, Interdisciplinary Honors Program in Democracy, Development and the Rule of Law

Andrew Joon-Hao Tan • Menlo Park, California. English, Departmental Honors Program

Ryan Christopher Tan • Arlington, Texas. Comparative Literature

Vivian LuYi Tang • Boulder, Colorado. Economics and Classics

Vivek N. Tanna • Colleyville, Texas. Philosophy and Religious Studies, with Distinction

Abigail Claire Taylor • Elk Grove, California. Comparative Studies in Race and Ethnicity and Psychology

Eddie Tchaouchev • Novi, Michigan. Music

Octavia Stukey Teitler • Carbondale, Colorado. Comparative Studies in Race and Ethnicity and Psychology, Interdisciplinary Honors Program in Education

Tenzin Yigma • International Relations, with Distinction

Devia J. Terry • Philadelphia, Pennsylvania. Urban Studies

Anushree Thekkedath • San Jose, California. Public Policy, with Distinction

Kayla Chelsea Thomas • New York, New York. Psychology

Whitney Clarke Thomas • Chicago, Illinois. Urban Studies, Departmental Honors Program, with Distinction

Laura Bremer Tobar • Communication, with Distinction

Ashley Massiel Toribio Hernandez • Brooklyn, New York. African and African American Studies, Departmental Honors Program, with Distinction

Judy Sahle Tsegaye • Woodbridge, Virginia. Comparative Studies in Race and Ethnicity

Alina Lei Ann Tucker • Long Beach, California. African and African American Studies

Cary D. Turner • Seattle, Washington. Economics

Tobe Chuka Umerah • Macon, Georgia. Human Biology

Emily Uresti • Houston, Texas. Art Practice

Kayla Brooke Uytensu • Manila, Philippines. Political Science

Juan Daniel Valdez Jr. • Los Angeles, California. Economics

Elian Mateo Valencia • Burién, Washington. Psychology and Philosophy and Religious Studies, Departmental Honors Program

Bronson P. Vanderjack • Newcastle, California. Economics

PaJah Alyssa Vang • Woodbury, Minnesota. English

Lorena Vazquez Olivera • Mexico City, Mexico. English and Film and Media Studies, with Distinction

Teja Veeramacheneni • Fremont, California. Economics, with Distinction

Dawson Alexander Verley • Fairbanks, Alaska. Political Science, Departmental Honors Program, with Distinction

Schaddei Vidal • Parkland, Florida. International Relations, with Distinction

Noah B. Vigran • Economics

Diego Alejandro Villamizar • . French

Karen Itzal Villanueva • Sunnyside, Washington. Psychology

Mya M. Vinnett • Geismar, Louisiana. Communication and Psychology

Ngoc Hong Nhu Vo • Binh Duong, Viet Nam. Economics

Thi V. Vu • Everett, Washington. Political Science

Katherine Lane Waissbluth • Ohio. Political Science

Natassia Jane Walley • Brooklyn, New York. History, Departmental Honors Program

Emily Yu Wan • San Jose, California. East Asian Studies, Departmental Honors Program, with Distinction

Kyle Jiesi Wang • Saratoga, California. English, Departmental Honors Program

Zecheng Wang • Guangzhou, China. Political Science

Paige Elizabeth Warmington • Newport Beach, California. Art Practice

Logan Tillman Welch • Livonia, Michigan. Political Science

Nicholas E. Welch • East Asian Studies

Amy Nicole Wentzel • Marin County, California. Science, Technology, and Society

Jack M. West • Saraland, Alabama. American Studies

Sydney Miya Westley • Comparative Literature, Interdisciplinary Honors Program in the Arts, with Distinction

Christina Yu Westly • Menlo Park, California. Sociology

Robert Dale Westover Jr. • Fountain, Colorado. Economics

Kyra Alison Whitelaw • New York, New York. Political Science, with Distinction

Frank McReynolds Willey • New York, New York. International Relations

Arielle Williams • Long Beach, California. African and African American Studies and International Relations, Departmental Honors Program

Kayla S. Williams • Brooklyn, New York. Political Science

Anna Christine Wilson • Seattle, Washington. Art Practice

Benjamin Henly Wittenbrink • Chicago, Illinois. Economics, Departmental Honors Program

Nicole Avalon Wolfe • Fort Worth, Texas. Political Science, Interdisciplinary Honors Program in Democracy, Development and the Rule of Law

Gaoza Jennifer Xiong • Madison, Wisconsin. Music, with Distinction

Michelle Chushan Xu • Irvine, California. Economics

Shannon Yan • Piedmont, California. Economics, Departmental Honors Program, with Distinction

Andrew Chuming Yang • Linguistics, Departmental Honors Program

Angela Ming Yang • Pacifica, California. Psychology, Departmental Honors Program, with Distinction

Chu Qing Yang • Beijing, China. Art Practice, Departmental Honors Program, Interdisciplinary Honors Program in the Arts, with Distinction

Yaqing Yang • Chengdu, China. Economics

Linda Ye • New Jersey. Economics, with Distinction

Kyle Wentao Yu • Urban Studies, with Distinction

Yueyang Zeng • Philosophy

Cybele Athena Zhang • Los Angeles, California. English and German Studies, Departmental Honors Program, with Distinction

Runqi Zhang • China. Classics and German Studies, Departmental Honors Program, with Distinction

Tian Nuo Tiffany Zhang • Hong Kong, Hong Kong. Economics and English, Departmental Honors Program, with Distinction

Alisha Zhao • Portland, Oregon. Political Science

Zuyi Liz Zhao • Palm City, Florida. Religious Studies, Departmental Honors Program

Cai Zhen • Oakland, California. Psychology and Philosophy, with Distinction

Matthew Haide Zheng • Sacramento, California. Political Science and Human Biology, Interdisciplinary Honors Program in Feminist, Gender, and Sexuality Studies, with Distinction

Matthew Haide Zheng • Sacramento, California. Human Biology and Political Science, Interdisciplinary Honors Program in Feminist, Gender, and Sexuality Studies, with Distinction

Kyle K. Zhu • Silver Spring, Maryland. Economics

Simiao Zhu • Yizheng, China. Classics, Interdisciplinary Honors Program in the Arts, with Distinction

Nadav Shai Ziv • Tenafly, New Jersey. International Relations, with Distinction



Bachelor of Science

DEGREES CONFERRED SEPTEMBER 23, 2021

Lina Abu Taweeleh • Human Biology, Departmental Honors Program

Ketan Jay Agrawal • Gahanna, Ohio. Symbolic Systems

Galit Anikeeva • Physics, Departmental Honors Program

Luis Arreola • El Sobrante, California. Biology

Margot Beatrice Bellon • San Mateo, California. Biology

Ali McEwan Black • Seattle, Washington. Symbolic Systems

Sophia Rose Boyd-Fliegel • Seattle, Washington. Human Biology

Ghawayne Jahbarrie Calvin • Spanish Town, Jamaica. Biology

David Cante • Chicago, Illinois. Science, Technology, and Society

Miguel Cenicerós • Hawthorne, California. Human Biology

Theerawat Charusiripremsakun • Science, Technology, and Society

Phil Hotien Chen • Irvine, California. Mathematics, with Distinction

Liam Sheldon Christensen • Charleston, South Carolina. Mathematical and Computational Science

Gabriela Noa Goldberg • Santa Barbara, California. Symbolic Systems
Filip Dupont Grantcharov • Jyllinge, Denmark. Mathematical and Computational Science
Austin Todd Hall • Atlanta, Georgia. Science, Technology, and Society
Claire Emma Hillier • Bellevue, Washington. Human Biology
Caroline J. Huang • Human Biology
Ugyen Norphel Lama • Portland, Oregon. Science, Technology, and Society
Mandy Lu • Bloomfield Hills, Michigan. Mathematics and Computer Science
Genesis Vialpando Lucero • Encinitas, California. Human Biology and Engineering, Field: *Biomechanical Engineering*
Michelle V. Ly • Seattle, Washington. Symbolic Systems, Interdisciplinary Honors Program in Ethics in Society
Haydn Loyd Maley • Roseburg, Oregon. Science, Technology, and Society
Yanal Ramzi Qushair • Amman, Jordan. Symbolic Systems
Manuel Rolon-Osuna • Santa Maria, CA, California. Symbolic Systems
Nicholas Wyeth Rubin • Seattle, Washington. Symbolic Systems
Taylor Nicole Scornavacco • San Diego, California. Human Biology
Kathlynn Marie Simotas • San Francisco, California. Physics, Departmental Honors Program
Aria Nia Small • Human Biology
Amelia Michelle Smith • San Jose, California. Human Biology
Eric Tang • El Cerrito, California. Mathematics and Computer Science, with Distinction
Nina Joy Wagner • Biology
Ezra Tilahun Yoseph • Las Vegas, Nevada. Human Biology, Departmental Honors Program


Bachelor of Science

DEGREES CONFERRED JANUARY 6, 2022

Jonathan Kweku Akaba • Accra, Ghana. Mathematics
Yasmeen AlSaif • Qatif, Saudi Arabia. Biology, Departmental Honors Program
Sophia Luisa Andrikopoulos • Jackson, Wyoming. Biology
John T. Coyle • Alameda, California. Symbolic Systems
Fei Fang • Mathematics, with Distinction
Ana Elisa Fernandez • Caracas, Venezuela. Symbolic Systems
Stephanie Sheila Bell Irving Grauer • Vancouver, Canada. Science, Technology, and Society
Ramona Nicholle Greene • San Antonio, Texas. Science, Technology, and Society, Departmental Honors Program
Juliann Margaret Ruth Hallum • Bakersfield, California. Human Biology
Houston Henare Heimuli • Human Biology
Emily Yuqi Huang • Yorktown Heights, New York. Mathematical and Computational Science
Alexis English Ivec • Wilmington, Illinois. Human Biology
Alyssa Celia Jerome • Toronto, Canada. Human Biology
Addison Jake Johnson • Science, Technology, and Society
Benson Kung • Dublin, California. Mathematics
Thomas A. La Guardia • Kent, Washington. Biology
Ju Yeon Lee • Seoul, Korea. Human Biology
Yu Jin Lee • Seoul, Korea. Mathematics
Alexis Pierce Levit • Human Biology

Andrew Tong Li • Cupertino, California. Biology, with Distinction
Sarah Ludington • San Diego, California. Biology, Departmental Honors Program
Nicholas Alexander Negrete • Mathematics
John Charles Peruzzi • Mathematical and Computational Science
Kyle Joseph Petrucci • Newport Beach, California. Science, Technology, and Society
Margaret Verity Elli Saunders • London, United Kingdom. Symbolic Systems
Callum Trainor • Melbourne, Australia. Human Biology, Departmental Honors Program
Itai Yehuda Weitzman • Miami, Florida. Mathematics
Nicolo Gabriel Cantos Zulaybar • Los Angeles, California. Chemistry


Bachelor of Science

DEGREES CONFERRED MARCH 31, 2022

Cesar Enrique Armas • Ceres, California. Chemistry
Jasmine Grace Bayrooti • Tuckahoe, New York. Mathematics, with Distinction
Isabella Lyn Briede • Human Biology
William David Chow • San Gabriel, California. Chemistry, with Distinction
Kwyn Michael Demmert • Physics
Samantha Leigh Els • George, South Africa. Human Biology
William Maximillian Evans • Oyster Bay, New York. Symbolic Systems
Adithya Chandrasekaran Ganesh • Plano, Texas. Mathematics
Naomi Haile Girma • San Jose, California. Symbolic Systems
Trudie Caldwell Grattan • Richmond, Virginia. Human Biology
Madison Camille Haley • Dallas, Texas. Science, Technology, and Society
Christopher Healy • Physics, Departmental Honors Program
Alexander Charles Karpf • Franklin Lakes, New Jersey. Mathematics
Zachary Benidt LaGrange • San Diego, California. Biology
Maria Virginia Anastacio Lee • Fort Worth, Texas. Biology
Juan Lozano Van De Ven • . Physics and Computer Science
Darian Shane Martos • San Diego, California. Symbolic Systems
Joseph A. Matan • Mathematical and Computational Science
Sofia Lorena Ponce • San Francisco, California. Science, Technology, and Society
Alex Romero • Joliet, Illinois. Biology
Alexandre Rotsaert • Boca Raton, Florida. Science, Technology, and Society
Kaitlyn Emiko Tang • Mathematical and Computational Science
May-Ann Wong • Symbolic Systems
Ryan Ruyow Wu • Symbolic Systems
Michael Yukun Yang • Charlotte, North Carolina. Mathematical and Computational Science


Bachelor of Science

DEGREE CANDIDATES, JUNE 12, 2022

Ahmed Ibrahim Abdalla • Physics and Mathematics, Departmental Honors Program
Hoden G. Abdi-Yusuf • Mathematics
Olawunmi O. Akinlemibola • Lanham, Maryland. Chemistry
Egor Alimpiev • Tula, Russian Federation. Mathematics, Departmental Honors Program
Christina Aragon • Billings, Montana. Human Biology
Santiago Tomas Aranguri Diaz • Munro, Argentina. Mathematics, Departmental Honors Program

Coen R. Armstrong • Singapore, Singapore. Mathematics, Departmental Honors Program

Sarah Arriaga • Chicago, Illinois. Biology

Alessia Arrigo • Paris, France. Symbolic Systems, with Distinction

Jonathan Morad Artal • Los Angeles, California. Biology, Departmental Honors Program, with Distinction

Alice Giselle Artica • Port St Lucie, Florida. Human Biology

Tejas S. Athni • Macon, Georgia. Biology, Departmental Honors Program, with Distinction

Mateo Gabriel Attanasio • Mathematics, Departmental Honors Program

Mohamed Ahmed Badran • Cairo, Egypt. Mathematical and Computational Science

Grace Baek • Mathematical and Computational Science

Haeli Adora Baek • San Diego, California. Symbolic Systems

Mia Y. Bahr • Chicago, Illinois. Symbolic Systems, Departmental Honors Program

Claire Marguerite Baker • Human Biology

Neeharika Bandlapalli • Austin, Texas. Chemistry, with Distinction

Gabriel Nathaniel Barney • Columbus, Ohio. Symbolic Systems

Genevieve Claire Basich-Pease • San Luis Obispo, California. Symbolic Systems

Bethel Alebel Bayrau • Addis Ababa, Ethiopia. Human Biology

Mark Peter Bechthold • Delafield, Wisconsin. Physics

Ryan Bernstein • Biology, Departmental Honors Program, with Distinction

Ashlan Nicole Best • Guelph, Canada. Human Biology

Alexander Magna Bhatt • Phoenix, Arizona. Human Biology

Sarah Rose Bitter • Pacific Grove, California. Mathematical and Computational Science

Citlali Blanco • Chicago, Illinois. Human Biology

Maureen Gabrielle Botros • Biology

Willow Renee Bowen • Grants Pass, Oregon. Biology, Departmental Honors Program

Kaya C. Branche • Redondo Beach, California. Human Biology

Austin Gregory Brotman • Ladera Ranch, California. Symbolic Systems, with Distinction

Hana Buabbas • Biology

Callum Jan Burgess • Menlo Park, California. Physics and Computer Science, with Distinction

Casey Noelle Pablo Butcher • Levittown, New York. Symbolic Systems

Bianca Caetano-Ferrara • San Diego, California. Human Biology

Paul Francis Calderon • London, United Kingdom. Biology

Peter Emmanuel Caroline • Louisburg, North Carolina. Biology

Micaela Carina Chapuis • Berazategui, Argentina. Biology, Departmental Honors Program

Peter Ssmuel Chatain • Winnetka, Illinois. Mathematics

Angela Chau • Human Biology, Departmental Honors Program, with Distinction

Bethany Chen • Potomac, Maryland. Human Biology, with Distinction

Richard A. Coca • Canoga Park, California. Human Biology

India Wingate Cox • Washington, District of Columbia. Chemistry, Departmental Honors Program, with Distinction

Lily Grace Croddick • Rumson, New Jersey. Science, Technology, and Society

Theodore Daniel Culhane • Denver, Colorado. Symbolic Systems

Dylan James Cunningham • Edwards, Colorado. Symbolic Systems

Madeline Glenn Dailey • Danville, California. Biology

Pierce Hunter Davis • El Paso, Texas. Human Biology, with Distinction

Michel Dellepere • Coral Springs, Florida. Mathematics and Physics

Victoria Larisa DiMelis • Cary, North Carolina. Mathematical and Computational Science

Emma M. Dolan • Kirkland, Washington. Symbolic Systems

Alexander William Donovan • St. Louis, Missouri. Mathematics, with Distinction

Coby Dulitzki • Philadelphia, Pennsylvania. Human Biology, Departmental Honors Program

Dante John Dullas • Redlands, California. Chemistry

Dominique Gabrielle Earle • Atlanta, Georgia. Science, Technology, and Society

Erick R. Enriquez • Lathrop, California. Mathematical and Computational Science

Jenna Flores Farfan • Agoura Hills, California. Biology, Departmental Honors Program

Jonathan Robert Flat • Colorado Springs, Colorado. Physics and Computer Science, with Distinction

Noah Folefac • Mathematical and Computational Science

Tobias H. Frager • San Leandro, California. Mathematics

Story L. Frantzen • Lafayette, Louisiana. Physics, with Distinction

Oliver Friedman • Los Angeles, California. Physics

Sanjana Jade Friedman • Philadelphia, Pennsylvania. Mathematics

Alyssa Nicole Fuentes • Lodi, California. Human Biology

Samuel Enrique Fuentes • West Covina, California. Human Biology, Departmental Honors Program

Sajel Galhotra • Menlo Park, California. Mathematical and Computational Science, with Distinction

Giana Theresa Gayles • Merritt Island, Florida. Science, Technology, and Society

Yosheb M. Getachew • Denver, Colorado. Physics, Departmental Honors Program

Jonathan Le Gilbert • Los Gatos, California. Symbolic Systems

Bryanna Ogochukwu Godfrey • Sugar Land, Texas. Human Biology, with Distinction

Abel Gonzalez • Hialeah, Florida. Biology

Mason Manuel Gonzalez • Woodside, California. Human Biology

Samuel B. Good • Eden, Utah. Science, Technology, and Society

Weston Randall Gray • Los Angeles, California. Biology

Abigail Grace Greubel • Science, Technology, and Society

Shane Patrick Griffith • Westwood, New Jersey. Science, Technology, and Society

Zhuoer Gu • Shanghai, China. Mathematics

Adam Gurary • Cleveland, Ohio. Mathematical and Computational Science

Christian Jonathan Gutierrez • Clovis, California. Biology

Jeong Su Ha • Biology

Megan Christine Hall • Santa Ana, California. Biology

Camilla Halsey • Mathematical and Computational Science

Taeyoung Han • Mathematical and Computational Science

Peter William Hansel • Rochester, Minnesota. Mathematics and Computer Science

Calvin Ryan Hansen • New York City, New York. Chemistry, Departmental Honors Program, with Distinction

Chloe Grace Harbilas • Newport Beach, California. Science, Technology, and Society

Elizabeth Jane Heckard • Virginia Beach, Virginia. Human Biology

Benjamin Klive Heller • Los Angeles, California. Mathematics

Cody Hergenroeder • Clovis, California. Symbolic Systems

Michael Marccone Herrera • San Mateo, California. Symbolic Systems, with Distinction

Miza N. Hixson • Oklahoma. Human Biology

Kylie Kies Holland • Portola Valley, California. Symbolic Systems

Jerry Hong • Palo Alto, California. Mathematics and Individually Designed Major in Engineering, with Distinction

Ken Xiangrong Hong • Vancouver, Canada. Symbolic Systems, with Distinction

Benjamin Francis Hoskins • Melbourne, Australia. Mathematical and Computational Science

Emmett Mark Hough • Flagstaff, Arizona. Physics, Departmental Honors Program

Miley Celine Hu • Biology, Departmental Honors Program

Alexa Cecilia Hui • Plantation, Florida. Human Biology, Departmental Honors Program, with Distinction

Yuzu Marie-Christine Ido • Mathematics, with Distinction

Patin Inkaew • Bangkok, Thailand. Physics, with Distinction

Christopher Sanjeev Iyer • Menlo Park, California. Symbolic Systems, Departmental Honors Program, with Distinction

Dorra Jedoui • Megrine, Tunisia. Biology

Hyun Soo Jeon • Seoul, Korea. Biology, with Distinction

Joel A. Johnson • Anacortes, Washington. Symbolic Systems

Allison Claire Jones • Santa Barbara, California. Human Biology

Claire Elizabeth Jordan • Roseville, California. Biology, Departmental Honors Program, with Distinction

Ivan Lenmdel Juarez-Reyes • Physics

Kevin Jaehoon Jung • Biology

Avi Kaplan-Lipkin • Foster City, California. Physics, Departmental Honors Program

Yasmeena Ramani Khan • San Francisco, California. Symbolic Systems, Departmental Honors Program, with Distinction

Sauren Khosla • Cleveland, Ohio. Mathematics

Clara Ines Kieschnick • Palo Alto, California. Biology, Departmental Honors Program

Minha Kim • Seoul, Korea. Mathematical and Computational Science

Stewart Kim • Hillsborough, California. Biology, Departmental Honors Program, with Distinction

Raushun Amol Kirtikar • Scottsdale, Arizona. Human Biology

Christina Quattrocki Knight • Belmont, Massachusetts. Symbolic Systems, Interdisciplinary Honors Program in Ethics in Society, with Distinction

Elizabeth Quattrocki Knight • Belmont, Massachusetts. Mathematical and Computational Science

Beri Kohen Behar • Istanbul, Turkey. Mathematical and Computational Science

Lyndsey Kong • Mathematical and Computational Science

Tomas Kopczynski • Symbolic Systems

Nazli Ugur Koyluoglu • Istanbul, Turkey. Physics, Departmental Honors Program, with Distinction

Eric Paul Kraybill • Mill Valley, California. Human Biology

Girish Kumar • Symbolic Systems

Woo Joo Kwon • South Surrey, Canada. Biology

Saw Khine Khant Moe Kyaw • Placentia, California. Human Biology

Kaya Malika Lakein • Bonn, Germany. Mathematics, Departmental Honors Program

Philip Joseph Lambert • Fredericksburg, Virginia. Mathematical and Computational Science and Symbolic Systems

Jessica Blair Lawson • Addison, New York. Human Biology

Jimmy Khiem Trong Le • Des Moines, Iowa. Mathematical and Computational Science

Alex Tae Lee • Fullerton, California. Symbolic Systems

Anna Sulah Lee • Old Tappan, New Jersey. Mathematics

Arthur Han Teik Lee • Singapore. Mathematics, Departmental Honors Program

Carissa Anne Lee • Human Biology, Departmental Honors Program

Jordan John Santos Lee • Temple City, California. Biology, with Distinction

Juyon M. Lee • Palo Alto, California. Mathematics and Computer Science

Paul K. Lee • Portland, Oregon. Biology

Miya Sakanashi Lemberg • Mill Valley, California. Human Biology

Lesly Leon • Lynwood, California. Human Biology

Alexander Lerner • Miami, Florida. Mathematical and Computational Science

Shilun Li • Guangzhou, China. Mathematics, Departmental Honors Program

Tayden Li • Taipei, Taiwan. Mathematical and Computational Science, with Distinction

Wilson Wenda Liang • Hillsborough, California. Mathematical and Computational Science

Matthew Justin Liao • Yorba Linda, California. Human Biology

Alaina Sydney Lim • Philadelphia, Pennsylvania. Mathematics

David Kewei Lin • Singapore, Singapore. Mathematics, Departmental Honors Program, with Distinction

Vincent Jian Liu • San Ramon, California. Mathematics

Javier Marquis Lopez • Yankton, South Dakota. Human Biology

Ricardo Carlos Lopez Jr. • Denver, Colorado. Biology, Departmental Honors Program

Victor L. Lu • Sacramento, California. Symbolic Systems

Marina Dewinara Luccioni • London, United Kingdom. Human Biology, Departmental Honors Program, Interdisciplinary Honors Program in the Arts

Sophia Luo • Cary, North Carolina. Biology, with Distinction

Nattawat Luxsuwong • Bangkok, Thailand. Mathematical and Computational Science

Lara Josephine Maassen • Munich, Germany. Biology

Michael Newkirk Mahowald • Dallas, Texas. Mathematical and Computational Science

Erin Marino • Novato, California. Symbolic Systems

Luz Elena Martinez • Physics

Daniel Carlos Martinez-Krams • Berkeley, California. Biology, Departmental Honors Program

Edward Mattout • Symbolic Systems, with Distinction

Jay R. Maturi • Carmel, Indiana. Human Biology

John William O'Hara McBride • Half Moon Bay, California. Mathematics

Brandon Francis McGorty • Fairfax, Virginia. Human Biology

Joseph Cole McGrath • San Antonio, Texas. Human Biology, Departmental Honors Program

Jordan Elizabeth McKinney • Aldie, Virginia. Biology, Departmental Honors Program

Emma Lee Mclean • Halifax, Canada. Symbolic Systems

Julia N. Meltzer • New York, New York. Symbolic Systems

Benjamin Mensah • London, United Kingdom. Symbolic Systems

Samuel Mensah • Kumasi, Ghana. Mathematical and Computational Science

Daniel Joseph Michael • Danbury, Connecticut. Mathematics and Computer Science, Departmental Honors Program, with Distinction

Evan Joseph Mickas • Lafayette, California. Symbolic Systems, with Distinction

Molly Ann Millar • Clovis, California. Biology

Cameron J. Mirhossaini • Colorado Springs, Colorado. Mathematical and Computational Science, Interdisciplinary Honors Program in the Arts

Kazuki Mogi • Sugunami, Japan. Mathematics, with Distinction

Alexander L. Moreira • Stillwater, Maine. Mathematics, Departmental Honors Program

Elena Marie Le Clerc Mosse • Burlingame, California. Symbolic Systems

Michelle Ayame Ka'imipono Murata • Kahalu'u, Hawaii. Chemistry

Vani Sriharshita Musunuri • Seattle, Washington. Chemistry, Departmental Honors Program

Vivek Robert Myers • Ithaca, New York. Mathematics and Computer Science, Departmental Honors Program, with Distinction

Olivia Kathleen Naidu • Symbolic Systems, with Distinction

George Kenji Ikaika Nakahara • Seattle, Washington. Human Biology

Eli Navarro • Aventura, Florida. Mathematics

Alexander Jisaburo Hamamura Nelson • Sacramento, California. Chemistry, Departmental Honors Program

Ely Jay Nez • Kayenta, Arizona. Biology

Bradley John Nikkel • Council Bluffs, Iowa. Symbolic Systems

Oscar Frainc Cartmell O'Rahilly • London, United Kingdom. Mathematical and Computational Science

Angel Amadeus Ortiz • Tacoma, Washington. Human Biology

Sophia Claire Palocz • Weston, Massachusetts. Symbolic Systems, with Distinction

Jupinder S. Parmar • Sacramento, California. Mathematics

Sowmya Patapati • Frisco, Texas. Mathematics

Jainith Jagdish Patel • Waxhaw, North Carolina. Biology, Departmental Honors Program, with Distinction

Mihir Vipul Patel • Parker, Colorado. Mathematics and Computer Science, with Distinction

Advait Patil • San Jose, California. Biology and Computer Science, Departmental Honors Program, with Distinction

Lucas Andrew Pauker • Glenview, Illinois. Physics

Sergey Pavlov • San Jose, California. Biology, Departmental Honors Program, with Distinction

Lindsey Dolores Payne • Glen Ellyn, Illinois. Physics

Sagada I. Penano • Fairfax Station, Virginia. Physics

Crystal Perez • Thornton, Colorado. Biology

Jennifer Linh Pham • West Covina, California. Mathematical and Computational Science

Curran Michael Phillips • Naperville, Illinois. Human Biology

Samantha Reese Pickell • Corona del Mar, California. Human Biology

Dylan M. Plautz • Omaha, Nebraska. Symbolic Systems

Jennifer Allisson Portillo • San Francisco, California. Biology

Ahmed Sami Raihane • Albuquerque, New Mexico. Human Biology

Joshua Ren • San Francisco, California. Symbolic Systems

Tristin Rice • Constantia, New York. Physics

Margaret Elizabeth Richey • Charlottesville, Virginia. Symbolic Systems

Lucy Elizabeth Rickerich • York, Maine. Human Biology, Departmental Honors Program, with Distinction

Caroline Maclean Ricksen • Orinda, California. Symbolic Systems

Noam Ringach • Los Angeles, California. Mathematics

Doris Isbella Rodriguez • Miami, Florida. Science, Technology, and Society

Justin Alexander Rose • Pacific Palisades, California. Physics and Mathematics, with Distinction

Julian Rovee • Stanford, California. Physics, with Distinction

Isabella Teferi Ruiz • Castro Valley, California. Human Biology

Ian R. Ruohoniemi • Central, South Carolina. Mathematics, Departmental Honors Program, with Distinction

Lea W. Rysavy • Hood River, Oregon. Human Biology

Armaun Sanayei • San Jose, California. Mathematics and Computer Science

Sophia Sanchez • Mathematics, Departmental Honors Program

Gauravjit Kaur Sandhu • Santa Clara, California. Human Biology

Nikhil Sardana • Mathematics

Aman Deep Sawhney • Mathematics

James Corbin Schmeil • Austin, Texas. Symbolic Systems

Ethan Schonfeld • Biology, Departmental Honors Program, with Distinction

Frances Rose Schroeder • Texarkana, Texas. Symbolic Systems

Jordan Elouise Schuster • Portland, Oregon. Mathematical and Computational Science

Tanner Mathew Scott • Missouri City, Texas. Human Biology

Romain C. Screve • Kentfield, California. Mathematical and Computational Science, Departmental Honors Program

Carolina J. Sculti • Rye, New York. Science, Technology, and Society, with Distinction

Emanuel Balou Seitz • San Francisco, California. Mathematics, Departmental Honors Program

Jennifer Krupa Shah • New York, New York. Human Biology, Departmental Honors Program

Tyler James Shaver • Riverside, Connecticut. Mathematical and Computational Science

Hannah Shelby • California. Biology

Rex Shen • Eden Prairie, Minnesota. Mathematical and Computational Science, Departmental Honors Program, with Distinction

Maya Priyanka Shetty • Morgantown, West Virginia. Human Biology

Ryo Tyler Shibata • Torrance, California. Mathematics

Grant M. Shoults • Laguna Hills, California. Human Biology

Quinn Isaiah Smalling • Livermore, California. Mathematics

Ava Cecilia Snow • Bozeman, Montana. Human Biology

Araya Sornwanee • Thailand. Mathematics, with Distinction

Hari Oppili Sowrirajan • Mathematics, with Distinction

Robert Zane Sparks • Plainfield, Illinois. Symbolic Systems, Departmental Honors Program

Dawson J. Sproul • Hays, Kansas. Human Biology, Departmental Honors Program

Lian Marie Stemler • Newport Beach, California. Human Biology

Henri Solomon Stern • Los Angeles, California. Mathematics

Tess Elizabeth Stewart • Los Angeles, California. Symbolic Systems

Rebecca Calley Story • Knoxville, Tennessee. Human Biology

Rayan Sud • Mumbai, India. Physics

Blake Yi Sun • San Antonio, Texas. Biology

Michael Sun • Mathematical and Computational Science, Departmental Honors Program

Elisabeth Marie Tabor • Brookline, Massachusetts. Physics, Departmental Honors Program

Fahim Tajwar • Rajshahi, Bangladesh. Mathematics, with Distinction

Junping Tang • Hong Kong, Hong Kong. Mathematics

Kei Peter Tomozawa • Bellevue, Washington. Symbolic Systems

Vinh Ton • Charleston, South Carolina. Symbolic Systems

Leon King Tran • San Gabriel, California. Mathematics

Kaleb Berhe Tsegay • Seattle, Washington. Biology, Departmental Honors Program

Julien Ueda • Woodbury, Minnesota. Biology, Departmental Honors Program, with Distinction

Vinjai Saraj Vale • Exeter, New Hampshire. Mathematics, with Distinction

Daniel Valner • Los Angeles, California. Symbolic Systems

Cooper Ryan Veit • San Francisco, California. Biology

Bryant Villamil • San Juan Capistrano, California. Mathematical and Computational Science

Diana Yasmine Voevodsky • Cambridge, Massachusetts.
Mathematics

Amberly Ai Vu • Fullerton, California. Biology, Departmental Honors Program

Sabrina Katherine Walsh • Saratoga, California. Human Biology, Departmental Honors Program

Avery Hsiang-Wen Wang • Taipei, Taiwan. Mathematics, with Distinction

Grace D. Wang • Maryland. Biology, Departmental Honors Program, with Distinction

Isabel Zijing Wang • Shaker Heights, Ohio. Symbolic Systems, Departmental Honors Program

Jinhui Wang • Physics and Mathematics, Departmental Honors Program, with Distinction

Neil Kishore Wary • Elmhurst, Illinois. Human Biology

Rebecca Weinstein • Berkeley, California. Symbolic Systems

Emily Wen • Cary, North Carolina. Mathematics

Benjamin Henly Wittenbrink • Chicago, Illinois. Mathematics, Departmental Honors Program

Christopher Kenneth-Kwai Wong • Walnut, California. Mathematical and Computational Science

Amelia Alice Anne Woodward • Sydney, Australia. Mathematics, with Distinction

Helen Wu • New Zealand. Mathematical and Computational Science

Jonah Wu • Woodbury, New York. Symbolic Systems, Departmental Honors Program

Andrew Chuming Yang • Mathematics, Departmental Honors Program

Martha Annest Megan Yates • Human Biology

Raymond Ruoran Yin • Fremont, California. Biology, with Distinction

David Zaoui • London, United Kingdom. Symbolic Systems

Kelsey Jennifer Zeng • Windermere, Florida. Symbolic Systems

Hannah Haoyi Zhang • Longmont, Colorado. Symbolic Systems, with Distinction

Helena Zhang • Toronto, Canada. Human Biology, Departmental Honors Program

Hangyi Zhao • Shenyang, China. Mathematics

Michelle Zheng • Wilmington, Delaware. Mathematics

Simiao Zhu • Yizheng, China. Symbolic Systems, Interdisciplinary Honors Program in the Arts, with Distinction



Bachelor of Arts and Science

DEGREES CONFERRED SEPTEMBER 23, 2021

Madeleine Yip • Cupertino, California. Computer Science and Art Practice



Bachelor of Arts and Science

DEGREES CONFERRED JANUARY 6, 2022

Thea Corinne Rossman • Charlottesville, Virginia. Comparative Studies in Race and Ethnicity and Mathematical and Computational Science



Bachelor of Arts and Science

DEGREES CONFERRED MARCH 31, 2022

Catherine Y. Wang • Chino Hills, California. Computer Science and Art Practice



Bachelor of Arts and Science

DEGREE CANDIDATES, JUNE 12, 2022

Derek Chung • Illinois. Computer Science and Music

Sarah Jane Egan • Chevy Chase, Maryland. Mathematical and Computational Science and International Relations

Jingxu Jia • Shenyang, China. Economics and Management Science and Engineering

David Lee • Seoul, Korea. Chemistry and Philosophy

Nicholas Karl Rucker • Antelope, California. Engineering and German Studies

Sikata Bela Sengupta • Basking Ridge, New Jersey. Economics and Mathematics, Departmental Honors Program, with Distinction

Ziyi Wang • Beijing, China. Mathematical and Computational Science and Political Science, with Distinction

Victor Han Shun Yin • Hong Kong. Computer Science and History

Lily Mei Zhou • Foster City, California. English and Computer Science



Master of Arts

DEGREES CONFERRED SEPTEMBER 23, 2021

Rose H. Adams • Sacramento, California. East Asian Studies

Jasmine Alexander-Greene • Russian, East European and Eurasian Studies

Eleni Aneziris • East Setauket, New York. Communication

Fedelle Victoria Emily Austria • East Asian Studies

Emily Elizabeth Buttner • Stony Point, New York. Theater and Performance Studies

Qian Chen • Chengdu, China. Communication

Noah Cortez • Fountain Valley, California. Communication

Orchisama Das • Kolkata, India. Music

Camille DeJarnett • Cincinnati, Ohio. Political Science

Moutaz Fakhry • Alexandria, Egypt. Public Policy

Evelyn Rocio Fernandez-Lizarraga • San Diego, California. Linguistics

Sydney Frankenberg • International Policy

Sonia Xiarui Giebel • Seattle, Washington. Sociology

Camilla Mutoni Griffiths • Psychology

David Addison Harrison • Latin American Studies

Sievlan Len • Siem Reap, Cambodia. International Policy

Raymundo Lopez • San Diego, California. Latin American Studies

Amanda Lu • Wilmington, North Carolina. Sociology

Stuart Donald McLaughlin • Pittsburgh, Pennsylvania. Russian, East European and Eurasian Studies

Sai Ma • East Asian Studies

Melissa De la Caridad Machado • Sociology

Tyler Wallace McDaniel • Asheville, North Carolina. Sociology

Kemi Anike Oyewole • Long Beach, California. Sociology

Natasha Harshad Patel • Bakersfield, California. Political Science

Katherine Hsu Ponder • California. East Asian Studies

Victoria Ashley Rahbar • New York, New York. East Asian Studies

Matthew Alexander Randolph • Towson, Maryland. History

George Rosa Acosta • Economics

George Rosa Acosta • Iberian & Latin American Cultures

Nathan Santos • Rio de Janeiro, Brazil. Latin American Studies

Sanja Savic • Belgrade, Serbia. Russian, East European and Eurasian Studies
Carly Jean Seedall • Portland, Oregon. Russian, East European and Eurasian Studies
Alek Sigley • Perth, Australia. East Asian Studies
Adriana Stephan • Charlottesville, Virginia. International Policy
Brittany A. Stinson • Wilmington, Delaware. Anthropology
Yuze Sui • Beijing, China. East Asian Studies
Lily Amelia Susman • New York, New York. East Asian Studies
Jan Gerrit Voelkel • Sociology
Nina Joy Wagner • History
Michele Wells • Richmond, California. Theater and Performance Studies
Rondeline Michelle Williams • Riverside, California. Psychology
Alyssa Ma'ili Yee • Honolulu, Hawaii. East Asian Studies
Adam Edward Zweber • Corvallis, Oregon. Philosophy



Master of Arts

DEGREES CONFERRED JANUARY 6, 2022

Sanna Jamila Ali • Orange, California. Communication
Caroline Elizabeth Baker • Seattle, Washington. English
Michael Cerda-Jara • Newark, California. Sociology
Samuel M. Chang • Political Science
John T. Coyle • Alameda, California. German Studies
Tarik Nejat Dinc • Istanbul, Turkey. Anthropology
Lisa Julia Einstein • International Policy
Deborah Ross Reynolds Ewald • Tiburon, California. Communication
Maria Cristina Fernandez Escobar • Guatemala, Guatemala. Latin American Studies
Julie A. Fukunaga • Lodi, California. Sociology
Caroline Elizabeth Ghisolfi • Milano, Italy. Communication
Xinyi Gu • Jinan, China. Chinese
Shubhangni Gupta • New Delhi, India. Anthropology
Kim Alexander Byrial Juarez Jensen Jr. • Sønderborg, Denmark. Latin American Studies
Sojyung Kang • Classics
Taylor J. LiCausi • Sociology
Tong Liu • English
Frederic Martenet • Troistorrents, Switzerland. Economics
Kristin Anese McFadden • Florence, South Carolina. Anthropology
Caylin Louis Moore • Compton, California. Sociology
Ryan Christopher Moore • Wadsworth, Ohio. Communication
Emma Graham Morris • Los Altos Hills, California. Communication
Andrea Maria Osborn • Berkeley, California. Philosophy
Nicholas Victor Pez • Farmington Hills, Michigan. Public Policy
Venolia Molatelo Rabodiba • Johannesburg, South Africa. Anthropology
Grace Alissa Ramswick • Religious Studies
Matthew Ribar • Washington, District of Columbia. Political Science
Haoran Shi • Anthropology
Shawna Lee Sinnott • Political Science
Erling Skancke • Economics
Daniel Scott Smith • Tampa, Florida. Sociology
Hannah Shira Smith • Rockville, Maryland. Latin American Studies

Joshua Richard Stelwagen • East Asian Studies
Isabelle Qi Yin Tay • Psychology
Liqi Wang • China. Economics
Xinyi Wang • Beijing, China. East Asian Studies
Chenoa Yorgason • Laie, Hawaii. Political Science



Master of Arts

DEGREES CONFERRED MARCH 31, 2022

Adrian David Raimund Blattner • Berlin, Germany. Economics
David Benjamin Braun • Highland Park, Illinois. Music
Kiran Prakash Chawla • Nashik, India. Economics
Tingyu Chen • Dalian, China. Political Science
Ian Paul Crookston • History
Sierra Dawn Davis • Burley, Utah. Political Science
Iman Alessandra Floyd-Carroll • Philadelphia, Pennsylvania. Communication
Jarita Greyeyes • Muskeg Lake Cree Nation, Canada. Sociology
William Robert Gutzman • Communication
Kyle Harmse • Johannesburg, South Africa. History
Olivia Shizu Higa • San Jose, California. Sociology
Elizabeth Huffaker • Economics
Theresa Michelle Iker • History
Ryan Alexander Johnson • Mobile, Alabama. Public Policy
Jennifer Kay Kowalski • Lyme, Connecticut. Economics
Rachael Yoon Ah Ku • Public Policy
Zhili Liu • Economics
Alyssa Akemi Loyless • Anthropology
James Alexander Macksoud • Sociology
Alain Pineda Pineda • Mexico City, Mexico. Economics
Jeremy Thomas Raven • Napa, California. Music
Aaron Meir Schimmel • History
William Angus Scott • Toronto, Canada. Economics
Alexandra Lee Steiner • Portland, Oregon. Russian, East European and Eurasian Studies
Nicolas Bastian Suarez Chavarria • Economics
Sumer Vaid • Communication
Sven Weigand • Philosophy
Syed Ali Mehdi Zaidi • Karachi, Pakistan. Anthropology



Master of Arts

DEGREE CANDIDATES, JUNE 12, 2022

Shirin Abrishami Kashani • Düsseldorf, Germany. International Policy
Julian Acevedo • Latin American Studies
Serage Amatory • Lebanon. International Policy
Andrew Peter Aprahamian • West Chester, Pennsylvania. Communication
Sylvia Joan Ashford • Washington, District of Columbia. International Policy
Christopher George Bacich • St. Helena, California. History
Haeli Adora Baek • San Diego, California. Sociology
Alexandra Baiocco • Harding, New Jersey. Communication
Jordan Edward Barajas • Discovery Bay, California. Communication
Sarah Ann Baran • Independence, Ohio. International Policy
Emily Dorise Bauer • Des Moines, Iowa. International Policy
Cricket Xiao Jiu Bidleman • Stanford, California. Communication
Alexa Nicolle Black • Windsor, California. Russian, East European and Eurasian Studies
Benjamin Bronkema-Bekker • Grand Rapids, Michigan. Russian, East European and Eurasian Studies

Nathan Z. Calvin • Davis, California. Public Policy
Isabella Caro Montini • Sao Paulo, Brazil. Latin American Studies
Irene Casado Sanchez • Communication
Alex Wei Jie Chow • Sociology
SeiMi Chu • New York, New York. Communication
Chante Simone Cottman • Fair Oaks, California. English
Champ Chadchavats Darabundit • New York, New York. Music
Katherine Elisabeth Davidson • Big Sky, Montana. Russian, East European and Eurasian Studies
Kaitlyn Sommer DeRudder • Rolling Hills Estates, California. Public Policy
Madison Dell • Chattanooga, Tennessee. Economics
Joshua Dimasaka • Paete, Philippines. Public Policy
Leila Thi-Simone Doty • Roseville, California. Public Policy
Sasha David Earnheart-Gold • East Asian Studies
Jenny Andrine Madsen Evang • Oslo, Norway. Modern Thought and Literature
Nathan Andrew Fleischaker • Carlsbad, California. Political Science
Ayodele Osa Foster-McCray • Atlanta, Georgia. Anthropology
Jordan Douglas Fox • Plainfield, New Jersey. Communication
Kathryn Elisabeth Frimet • Washingtonville, New York. Sociology
Daniel Ignacio Gajardo Orellana • Santiago, Chile. International Policy
Sean Howard Gallagher • Newcastle, Washington. Latin American Studies
Kiran Kyrie Gandhi • Los Angeles, California. Music
Yangran Gao • Hangzhou, China. Latin American Studies
Victoria Eloyse Gardner • Lancaster, Pennsylvania. Philosophy
Anne Garofalo • Medfield, Massachusetts. Sociology
Raymond Gifford • Music
Dillon Joseph Gisch • Anthropology
Joshua Michael Goodwin • Houston, Texas. Philosophy
Stephanie Sheila Bell Irving Grauer • Vancouver, Canada. Communication
Carl Marvin Gustafson III • San Antonio, Texas. Economics
Chasity Antoinette Hale • Miami, Florida. Communication
Jennah Ameena Haque • Bethesda, Maryland. Communication
Kavish Charles Harjai • Binghamton, New York. Communication
Holly Anne Henry • Harrogate, United Kingdom. Latin American Studies
Fernando A. Hernandez • Tijuana, Mexico. Communication
Zhuoying Huang • San Jose, California. Public Policy
Johannes Nehemiah Hui • Los Altos, California. International Policy
Huzaafa • Anthropology
Yeawon Hwang • San Diego, California. Communication
Shobhna Chathapuram Krishna Iyer • Jamshedpur, India. Anthropology
Bradley Jackson • Baltimore, Maryland. International Policy
Natasha Maki Jessen-Petersen • Copenhagen, Denmark. Communication
Soo Min Jun • International Policy
Me Me Khant • Yangon, Myanmar. International Policy
Daniel Kharitonov • St. Petersburg, Russian Federation. Political Science
Grace Arianna Kier • Narvon, Pennsylvania. Russian, East European and Eurasian Studies
Christina Quattrochi Knight • Belmont, Massachusetts. Philosophy
Xingchen Lan • East Asian Studies
Rachel Dara Landau • Wellesley, Massachusetts. Russian, East European and Eurasian Studies

Brian Dang-Khoa Le • Cupertino, California. Classics
Amanda Grace Leavell • Houston, Texas. International Policy
Galen Grace Lew • Glen Ridge, New Jersey. Communication
Christina Li • San Diego, California. Public Policy
Siqi Li • Chinese
Leslie Patricia Luqueno • Bell Gardens, California. Sociology
Elias McKay MacKinnon • Bisbee, Arizona. International Policy
Syeda Mina Sultana Mahmood • Foster City, California. Public Policy
Caelin Dae Marum • Ennis, Montana. Sociology
Claudia Noemi Mendez • San Diego, California. Religious Studies
Victoria DiPronio Mendez • San Clemente, California. Public Policy
Marcello Alberto Merola • Rancho Palos Verdes, California. Iberian & Latin American Cultures
Elissa Rustici Miolene • Stamford, Connecticut. Communication
Janani Mohan • International Policy
Crystal Almeta Moore • Bronx, New York. Sociology
Eliza Stephanie Moreno • Los Angeles, California. Latin American Studies
Madeleine Morlino • International Policy
Steven Anthony Murray • Half Moon Bay, California. Sociology
Misato Nakayama • Yokohama, Japan. Communication
Shantanu Vidur Nevrekar • Anthropology
Melissa Rose Newcomb • Syracuse, New York. Communication
Charlie Colette O'Donohue • New York, New York. Sociology
Dorothy Josephine O'Neil • New York, New York. East Asian Studies
Calli Caroline Obern • Madison, Wisconsin. International Policy
Umit Ozturk • Sociology
Julia Genshlea Paris • Ottawa, Canada. Public Policy
Chaeri Park • International Policy
Joshua Pe • Lexington, Kentucky. Sociology
Charlotte Maya Ramgopal • Palo Alto, California. Communication
Mikk Raud • Pärnu, Estonia. International Policy
Julia Grace Raven • Napa, California. Sociology
Gabriel Simi Reid • American Fork, Utah. Communication
Christian David Robles Baez Sr. • Bogota, Colombia. History
Natalia Rojas • Los Angeles, California. Sociology
Apollo Pamela Rydzik • California. Sociology
Anne Marie Ryschon • Omaha, Nebraska. Public Policy
Machi Saito • Japan. East Asian Studies
Maya Waleed Salameh • San Diego, California. Sociology
Therese Anne Santiago • Fresno, California. Sociology
Adrian Scheibler • Augst, Switzerland. Public Policy
Sonya Schoenberger • History
Spencer Aaron Segal • Moorpark, California. Public Policy
Arelena Shala • Prizren, Kosovo. International Policy
Elena Lingna Shao • Lawrenceville, Georgia. Communication
Samuel Silverman • Boulder, Colorado. Communication
Kathlynn Marie Simotas • San Francisco, California. Music
Rajiv Rahul Sinha • London, United Kingdom. Russian, East European and Eurasian Studies
Andrew Jacob Skelton • San Mateo, California. Sociology
Jira A. Smith • Duluth, Georgia. Public Policy
Hong Song • Hangzhou, China. East Asian Studies
Jieun Song • Sociology
David T. B. Sprague • Simi Valley, California. International Policy
Michael Alois Stekl • Modern Thought and Literature
Manami Suenaga • Dublin, Ohio. Public Policy
Wenting Tao • Economics
Juliet Michele Tempest • Arlington, Virginia. Anthropology

Kyle Thompson • Indianapolis, Indiana. International Policy
Shannen Orquidia Torres • Bronx, New York. Latin American Studies

John Royce Valitutto • Greensboro, North Carolina. History
Omar Patricio Vasquez Duque • Santiago, Chile. Economics
Amelie Sophie Vavrovsky • Weidling, California. International Policy

Shandana Waheed • Rawalpindi, Pakistan. Anthropology
Zeyu Wang • Nanjing, China. Economics
Kyra Alison Whitelaw • New York, New York. Communication
Skylar Widmann • Palo Alto, California. Classics
Anna Christine Wilson • Seattle, Washington. Communication
Daniel Shangpei Wu • Beijing, China. Communication
Marcelo Gabriel Yanez • San Juan, Puerto Rico. Art History
Mark Dwayne York • Ewa Beach, Hawaii. Communication
Kathleen Yuan • Music
Runqi Zhang • China. German Studies
Alisha Zhao • Portland, Oregon. Sociology
Dana Zhao • Sociology
Xuehan Zhao • Chengdu, China. Public Policy
Andrew Lee Zhu • Music
Magdalene McGhee Zier • New York, New York. History


Master of Fine Arts

DEGREES CONFERRED SEPTEMBER 23, 2021

Jessie Batya Zinn • Cape Town, South Africa. Documentary Film and Video


Master of Fine Arts

DEGREE CANDIDATES, JUNE 12, 2022

Azza Celia Cohen • Highland Park, Illinois. Documentary Film and Video
Alanna DePinto • Documentary Film and Video
Amy Lynn Elkins • Art Practice
Gabriella Grill • Columbia, Maryland. Art Practice
Joshua Guadalupe Moreno • Watsonville, California. Art Practice
Maxwell Lee Mueller • Documentary Film and Video
Miguel Angel Novelo Cruz • San Francisco de Campeche, Mexico. Art Practice
Connor Lee O'Keefe • Minneapolis, Minnesota. Documentary Film and Video
Gregory William Rick • Minneapolis, Minnesota. Art Practice
Alexandra Anastasia Stergiou • Queens, New York. Documentary Film and Video


Master of Liberal Arts

DEGREES CONFERRED SEPTEMBER 23, 2021

Mohammad Azadeh • Redwood City, California


Master of Liberal Arts

DEGREES CONFERRED JANUARY 6, 2022

Rachelle Kimberley Burnside • San Jose, California


Master of Liberal Arts

DEGREES CONFERRED MARCH 31, 2022

David Michael Walsh • San Marino, California


Master of Liberal Arts

DEGREE CANDIDATES, JUNE 12, 2022

Amy McPhie Allebest
Michael Daniel Breger
Robert M. Carr • San Francisco, California
Alison Travis Gray • San Francisco, California
Shannon Johnson • Woodland Hills, Utah
Patrick Moynahan
Kimberly Anne Navarro • Santa Rosa, California
Fyza Parviz • Palo Alto, California
John Micahel Sikora • Youngstown, Ohio
Alice Devine Wilson


Master of Public Policy

DEGREES CONFERRED SEPTEMBER 23, 2021

Emily Morton • Newton, Massachusetts


Master of Public Policy

DEGREES CONFERRED MARCH 31, 2022

Xinyi Wang • Beijing, China


Master of Public Policy

DEGREE CANDIDATES, JUNE 12, 2022

John Thomas Fagan • La Porte, Indiana
Emily Vosti Kohn • Burlingame, California


Master of Science

DEGREES CONFERRED SEPTEMBER 23, 2021

Galit Anikeeva • Mathematics
Dylan Jeffrey Britt • Physics
Alexander E. Chu • Statistics
Jorge Guijarro Ordonez • Madrid, Spain. Mathematics
Julie Lederer • Kansas City, Missouri. Statistics
Xinghe Li • Physics
Sophie Regan • Los Angeles, California. Symbolic Systems
Jaclyn Alexis Schillinger • Applied Physics


Master of Science

DEGREES CONFERRED JANUARY 6, 2022

Roshan Ganesh Bhaskar • Chennai, India. Chemistry
Mazin Bokhari • Chicago, Illinois. Statistics
Julianna Brunello • Santa Maria, California. Biology
Teaghan Chloe Houchen Cowles • Ridgefield, Washington. Biology
Suyash Gupta • Kolkata, India. Statistics
Yannai Simon Kashtan • Oakland, California. Chemistry
Ilkyu Lee • Applied Physics
Sun Woo Lee • Seongnam-si, Korea. Symbolic Systems
Yu Jin Lee • Seoul, Korea. Statistics
Saied Mahdian • Statistics

Michael Sonny Miller • Highland Park, Illinois. Chemistry
Bradley Michael Ross • San Mateo, California. Statistics
Youngtak Sohn • Seoul, Korea. Statistics



Master of Science

DEGREES CONFERRED MARCH 31, 2022

Matei Armanasu • Statistics
Nicholas Branigan • Statistics
Bridget Daly • Statistics
David Ignacio Fager • Miami, Florida. Statistics
Andrew Freeman • Shrewsbury, Massachusetts. Statistics
Zijun Gao • Beijing, China. Statistics
Guadalupe Hernandez • Chico, California. Statistics
Yehan Huang • Statistics
Irene Jeong • Palo Alto, California. Applied Physics
Sarthak Kanodia • Delhi, India. Statistics
Kristen Elizabeth Kessel • Bedford, New York. Statistics
Zachary Benidt LaGrange • San Diego, California. Biology
Anna Chia Lan • McLean, Virginia. Statistics
Katherine Liu • Statistics
Yijun Long • Statistics
Silas Jack Morsink • Bethesda, Maryland. Statistics
Yuka Nakato • Woodbury, Minnesota. Physics
Kai Eiji Okada • Statistics
Nina Prakash • Statistics
Emma Rachel Rashes • Newton, Massachusetts. Biology
Nicholas Joseph Rommelfanger • Applied Physics
Anastasio Sopalidis • Audubon, Pennsylvania. Statistics
Anna Christine Shors • Towson, Maryland. Statistics
Nimit Sharad Sohoni • Los Altos, California. Statistics
Hugo Alexandre Michel Yves Vergnes • Statistics
Bingyi Wang • Physics
Grace Ann Woods • California. Applied Physics
Mengying Xia • Statistics



Master of Science

DEGREE CANDIDATES, JUNE 12, 2022

Haroun Habib Ahmed • Great Falls, Virginia. Symbolic Systems
Abhimanyu Banerjee • Physics
Jodie Anna Bhattacharya • Los Altos, California. Statistics
Callum E. Bolger • San Luis Obispo, California. Biology
Shirley Cai • Nashville, Tennessee. Statistics
Muhammad Ahmed Tajammul Chaudhry • Lahore, Pakistan. Statistics
Daniel Shan-Shea Chen • Statistics
Yikun Chi • Hohhot, China. Statistics
Min Haeng Cho • Statistics
William David Chow • San Gabriel, California. Chemistry
Richard Gresham Corroero • Senatobia, Mississippi. Statistics
Stephen Vincent Cozzone • Sewell, New Jersey. Statistics
Dante John Dullas • Redlands, California. Biology
Ziyu Gan • Wenzhou, China. Statistics
Madeleine Gates • Statistics
Colin C. Howe • White Salmon, Washington. Applied and Engineering Physics
Quentin Hsu • Statistics
Miley Celine Hu • Biology
Nikolaos Ignatiadis • Cholongos, Greece. Statistics
Louie D. Kam • Statistics
Alexander Xingchen Ke • Los Angeles, California. Statistics

Isaac Kleisle-Murphy • Seattle, Washington. Statistics
Elizabeth Quattrochi Knight • Belmont, Massachusetts. Statistics
Evan Laksono • Jakarta, Indonesia. Applied Physics
Jong Ha Lee • Statistics
Eric Duanyang Liu • Reno, Nevada. Biology
Yilin Liu • Statistics
Dean Harrison Porges Manko • Philadelphia, Pennsylvania. Symbolic Systems
Darian Shane Martos • San Diego, California. Statistics
Yan Min • Stafnord, California. Statistics
Christian Harold Nunez • Chicago, Illinois. Applied and Engineering Physics
Joseph Christian Pagadora • Statistics
Fletcher Hansen Passow • Etna, New Hampshire. Statistics
Crystal Perez • Thornton, Colorado. Biology
Jennifer Allisson Portillo • San Francisco, California. Biology
Rafael Mitkov Rafailov • Sofia, Bulgaria. Statistics
Neel Vikram Rao • Austin, Texas. Symbolic Systems
Jaime Roquero Gimenez • Madrid, Spain. Statistics
Joshua Francis Sandor • Physics
Aman Deep Sawhney • Statistics
Rex Shen • Eden Prairie, Minnesota. Statistics
Jyotirmai Singh • New Delhi, India. Physics
Alvin Wei Ming Tan • Symbolic Systems
Julien Ueda • Woodbury, Minnesota. Biology
Inigo Valenzuela Lombera • Mexico City, Mexico. Applied and Engineering Physics
Andrea Vallebuena • Mexico City, Mexico. Statistics
Kiren Elizabeth Verma • Chicago, Illinois. Symbolic Systems
Yi Wei • Statistics
Yuchen Wu • Statistics
Zhengxuan Wu • Hangzhou, China. Symbolic Systems
Kaan Alp Yay • Istanbul, Turkey. Physics
Eric Yunan Zhao • Potomac, Maryland. Statistics



Doctor of Musical Arts

DEGREES CONFERRED JANUARY 6, 2022

Chris James Lortie • Toledo, Ohio. Thesis Title: *Phaneron*
Davor Branimir Vince • Zagreb, Croatia. Thesis Title: *XinSheng*



Doctor of Musical Arts

DEGREE CANDIDATES, JUNE 12, 2022

Julie Herndon • Sunderland, Maryland. Thesis Title: *At That Time: Using the Sounding Body in Composition, as Composition*



Doctor of Philosophy

DEGREES CONFERRED SEPTEMBER 23, 2021

Aala Abdelgadir • Denver, Colorado. Political Science, Dissertation Title: *Islamic Identity and Politics in Muslim-minority Contexts*
Grace Eliana Alexandrino Ocana • Lima, Peru. Anthropology, Dissertation Title: *Seeking Rights to a City of Huaca: Cultural Heritage Management and Urban Citizenship in Lima, Peru*
Evan Ronald William Antoniuk • Edmonton, Canada. Chemistry, Dissertation Title: *Discovery of Novel Low Dimensional and Photocathode Materials using Materials Data and Simulations*
Francisco Andres Arana Herrera • Santiago, Chile. Mathematics, Dissertation Title: *Effective mapping class group dynamics*
Keith Armstrong • Chemistry, Dissertation Title: *Synthesis and applications of group VI and VIII metal(II) hydrides for homogeneous electrocatalysis*

- Mika Asaba** • Psychology, Dissertation Title: *Social learning and communication about the self*
- Edward Halley Mitchell Barnett** • Edmonton, Canada. History, Dissertation Title: *Homo Musicus: The Musical Instrument as a Model of Life and Mind in Early Modern Europe*
- Brian Jorge Bigio Luks** • Lima, Peru. Classics, Dissertation Title: *'Saving the Mind': An Etymological Inquiry into the Cognitive-Behavioral Function of the Ancient Greek Value Sophrosyne*
- Charles Preston Blakemore** • Salt Lake City, Utah. Physics, Dissertation Title: *Fundamental and Applied Physics With Optically Levitated Microspheres*
- Matthew Storm Bull** • Nederland, Colorado. Applied Physics, Dissertation Title: *Out of many, one: Distilling the physics of behavior for an animal without a brain*
- Jacqueline Ann Carozza** • Chemistry, Dissertation Title: *Controlling the Immunotransmitter cGAMP with Chemical Biology*
- Michael Vincent Celentano** • Irvington, New York. Statistics, Dissertation Title: *Topics in exact asymptotics for high-dimensional regression*
- Yi-Ting Chen** • New Taipei City, Taiwan. Applied Physics, Dissertation Title: *Atom Manipulation-Enhanced Quasiparticle Interference: Accessing Band Structure, Pseudospin and Landau Levels*
- Michael Cohen** • Philosophy, Dissertation Title: *Dynamic Introspection*
- Ioanida Costache** • Milwaukie, Oregon. Music, Dissertation Title: *Sounding Romani Sonic-Subjectivity: Counterhistory, Identity Formation, and Affect in Romanian-Roma Music*
- Orchisama Das** • Kolkata, India. Music, Dissertation Title: *Close-microphone cross-talk cancellation in ensemble recordings with statistical estimation*
- Ipsita Datta** • Bangalore, India. Mathematics, Dissertation Title: *Lagrangian Cobordisms Between Enriched Knot Diagrams*
- William Andrew DeRocco** • Darien, Connecticut. Physics, Dissertation Title: *Novel Astrophysical Signatures of Beyond the Standard Model Physics*
- Anna Virginia Elleman** • Chemistry, Dissertation Title: *Molecular Tools to Modulate Voltage-Gated Sodium Channels*
- Daniella Leah Farah** • Northbrook, Illinois. History, Dissertation Title: *Forming Iranian Jewish Identities: Education, National Belonging, the Jewish Press, and Integration, 1945-1981*
- Giovanni Charles Forcina** • Naples, Florida. Biology, Dissertation Title: *Deglycosylation-mediated protein sequence edited NFE2L1 regulates ferroptosis*
- Linda Galvane** • Latvia, Latvia. Japanese, Dissertation Title: *How Many Shades of Brown? - Excremental Rhetoric in Modern Japanese Literature*
- Samuel Peter Paiewonsky Girdzis** • Applied Physics, Dissertation Title: *Local and Average Structural Evolution of Halide Perovskites upon Compression*
- Cole A. Graham** • Olympia, Washington. Mathematics, Dissertation Title: *Long-time asymptotics for reaction-diffusion and stochastic Burgers equations*
- Camilla Mutoni Griffiths** • Psychology, Dissertation Title: *Feed forward: How feedback shapes teachers' beliefs about student potential and student beliefs about teachers*
- Marc Toby Grinberg** • Palo Alto, California. Political Science, Dissertation Title: *Misuse and Manipulation: The Strategic Politics of Military Capacity Building*
- Jorge Guijarro Ordonez** • Madrid, Spain. Mathematics, Dissertation Title: *Stochastic control and deep learning approaches to high-dimensional statistical arbitrage*
- Cai Guo** • Wuhan, China. Psychology, Dissertation Title: *Lay beliefs about self-identity: the case of gender*
- Yudan Guo** • Physics, Dissertation Title: *Photon-mediated Atom-atom Interaction in a Confocal Cavity*
- Xiaoyu He** • Mathematics, Dissertation Title: *The probabilistic method in combinatorics*
- Joseph Albert Helfer** • Montreal, Canada. Mathematics, Dissertation Title: *Holomorphic curve invariants of open contact manifolds*
- Aaron Elliott Grodner Horvath** • Virginia. Sociology, Dissertation Title: *From the Socialism of Intelligence to the Aristocracy of Knowledge: Administrative Practice and Political Authority in American Democracy, 1905-1921*
- Dylan Graham Husmann** • Los Angeles, California. Biology, Dissertation Title: *The H3.3 G34W Mutation Disrupts The Balance Between H3K27 And H3K36 Methylation To Corrupt Cellular Identity In Giant Cell Tumor Of Bone And An Oncogenic Role For ASH1L In Lung Adenocarcinoma And Possibly Multiple Human Cancers*
- Justine Issavi** • Anthropology, Dissertation Title: *Improvising Places. On Evaluating the Complexity of Open Spaces in Neolithic Catalhöyük*
- Torin Salih Jones** • Elk Grove, California. Anthropology, Dissertation Title: *Boys Feel Black: Race and the Erotics of Minor Migrant Governance in Sicily*
- Shirel Rachel Kahane-Rapport** • Richmond Hill, Canada. Biology, Dissertation Title: *An integrative approach to understanding how body size affects physiology, ecology, and conservation*
- Allison Michelle Kendra** • Anthropology, Dissertation Title: *Wars on Drugs and Uprisings: The Maintenance of Everyday Intervention in Peru*
- Richard Kim** • San Francisco, California. Philosophy, Dissertation Title: *The Practical Point of View and Constructivism: From Transcendental Idealism to Metanormative Constructivism*
- Jaclyn Schwartz Kirshenbaum** • Psychology, Dissertation Title: *Objective and Subjective Sleep Quality in Adolescence: Relations With Pubertal Stage, Affect, and Functional Brain Connectivity*
- Brannon Klopfer** • Gualala, California. Applied Physics, Dissertation Title: *Optical Multipass Microscopy*
- Nikolas Thomas Urs Kuhn** • Rheinfelden, Germany. Mathematics, Dissertation Title: *Gauge-Theoretic Invariants in Algebraic Geometry*
- Kathryn Elizabeth Ledbetter** • Physics, Dissertation Title: *Resolving Structural Changes in Photoinduced Reactions in Solution with X rays and Electrons*
- Sangyop Lee** • Cheongju, Korea. Religious Studies, Dissertation Title: *The Soteriology Of The Soul: The Shen Bumie Discourse In Early Medieval Chinese Buddhism*
- Kari Alyse Leibowitz** • Ocean Township, New Jersey. Psychology, Dissertation Title: *Understanding And Harnessing Psychological And Social Forces To Improve Healthcare*
- Yuri Dmitry Lensky** • Physics, Dissertation Title: *Exploring solvable chaos in quantum mechanics*
- Thomas Letao Li** • Chemistry, Dissertation Title: *Engineered Methods For Studying And Manipulating In Vitro Culture Systems*
- Jincheng Liu** • Nan'an, China. Chinese, Dissertation Title: *The Grammatical Constructionalization of the Imperfective zhe in Chinese*
- Katherine Liu** • Chemistry, Dissertation Title: *Kinetic insights into the mechanism of influenza A virus membrane fusion*
- Mufan Luo** • Beijing, China. Communication, Dissertation Title: *What makes livestreaming enjoyable? Understanding the impacts of livestreaming affordances on hedonic media experiences*
- Benjamin Karl Malia** • Physics, Dissertation Title: *Integration of Spin Squeezed States into Free Space Atomic Sensors*
- William Patrick Marble** • Erdenheim, Pennsylvania. Political Science, Dissertation Title: *Political Responses to Economic Change*
- Ognjen Markovic** • Belgrade, Serbia. Physics, Dissertation Title: *Quantum engineering by Rydberg dressing in a cold atomic gas*

Jessica Taylor Martin • Los Alamos, New Mexico. Biology, Dissertation Title: *Bi-Directionality in Host-Parasite Interactions: Impacts of Host Community Structure on Parasite Infestation and Consequences of Tick Traits on Host Specificity*

Samuel Peter Maull • Exeter, United Kingdom. Anthropology, Dissertation Title: *Carceral Logics: Family, Race, And Responsibility In A San Francisco County Jail*

Dannielle Grace McCarthy • Alameda, California. Chemistry, Dissertation Title: *Exploring Cellular Structures on the Nanoscale with Stimulated Emission Depletion Microscopy*

Sarah Isabel McConnell • Mathematics, Dissertation Title: *Degree One Contributions and Open Gromov-Witten Invariants*

Tyler Neal McFadden • Biology, Dissertation Title: *Can working lands work for conservation? Assessing biodiversity and ecosystem functioning in Chilean timber plantations*

Juan Pablo Melo • Modern Thought and Literature, Dissertation Title: *The Structural Transformation of the Lettered City: The Politics of Culture and Territory in Modern Bogotá, Colombia*

Vittoria Mollo • Italian, Dissertation Title: *Talking Statues and Pietro Aretino: Satire and Dissent in Sixteenth Century Rome*

Hannah Marie Moots • Nashville, Tennessee. Anthropology, Dissertation Title: *A Genetic History of Mobility in the Iron Age and Roman Mediterranean*

Nicole Elizabeth Moyen • San Jose, California. Biology, Dissertation Title: *Cellular and organismal strategies for heat acclimation in a thermally variable environment*

Richard Aaron Nally • Ft. Lauderdale, Florida. Physics, Dissertation Title: *New Results in the Mathematics of String Theory*

Laura Wai Ng • Los Angeles, California. Anthropology, Dissertation Title: *An Archaeology of Chinese Transnationalism*

Sarah Elizabeth Noll • Alexandria, Virginia. Chemistry, Dissertation Title: *Insights into Metabolism and Signaling at Small Scale*

Emil S. Noordeh • Toronto, Canada. Physics, Dissertation Title: *The Evolution of Galaxy Activity in Massive Clusters*

Shoshana Olidort • Los Angeles, California. Comparative Literature, Dissertation Title: *Performing Intersectional Identities: Four Jewish Women Poets in the 20th Century*

Marlene Orozco • Chicago, Illinois. Sociology, Dissertation Title: *Modern Ethnic Entrepreneurship: A Pathway of Economic Mobility?*

Andrea Ottolini • Gessate, Italy. Mathematics, Dissertation Title: *Birthday problems and rates of convergence for Gibbs sampling*

Alexis Marie Pearce • Charlotte, North Carolina. Iberian & Latin American Cultures, Dissertation Title: *Framing Gender Violence: Representation and Resistance in Contemporary Peruvian and Mexican Literature*

David Gerald Pickel • Naples, Florida. Classics, Dissertation Title: *The Malarial Landscapes of Roman Central Italy: An Archaeological Study of Disease Exposure*

Zongjin Qian • Wuxi, China. Economics, Dissertation Title: *Essays in the Economics of Housing and Labor Markets*

Luis Alberto Rodriguez • Political Science, Dissertation Title: *Crime and Impunity: Three Essays on the Drug War*

Padraic Rohan • History, Dissertation Title: *Transforming Empire: The Genoese from the Mediterranean to the Atlantic, 1282-1492*

Ilan Thomas Rosen • Applied Physics, Dissertation Title: *Transport in gapped topological surface states*

Thomas D. Rueter • Westminster, Colorado. Physics, Dissertation Title: *Phenomenology of Novel Models of Dark Matter: Searching for Portal Interactions at the Large Hadron Collider and Beyond*

Christopher John Sarabalis • Spring Hill, Florida. Applied Physics, Dissertation Title: *Acousto-optics in thin-film lithium niobate*

Stephen Michael Sarno Jr. • Boston, Massachusetts. Chemistry, Dissertation Title: *Synthetic Studies Of The Bis-Guanidinium Toxin Zetekitoxin AB*

Yochai Zion Shavit • Jerusalem, Israel. Psychology, Dissertation Title: *Age-related Differences in Time-use Preferences: Effects of Motivational Changes on Decisions about Time Expenditure*

Jeffrey T. Sheng • Thousand Oaks, California. Sociology, Dissertation Title: *How the Internet and Online Interaction Strengthen Social Movements*

Steven Robert Shuken • Sammamish, Washington. Chemistry, Dissertation Title: *Studies On Brain Aging and Alzheimer's Disease Using Mass Spectrometry, Organic Synthesis, and Biostatistics*

Milind Arjanbhai Shyani Aka Patel • Ahmedabad, India. Physics, Dissertation Title: *Bounds on Holographic Conformal field theories*

Leila Sloman • Mathematics, Dissertation Title: *Long-Time Behavior of the International Trade Equation and Average Gromov Hyperbolicity*

Kelly M. Stifter • Shoreview, Minnesota. Physics, Dissertation Title: *The LZ dark matter experiment: From detector development to early data*

Peihao Sun • Wuhan, China. Physics, Dissertation Title: *Molecular Dynamics of Supercritical Fluids*

Chun-Hao To • Taichung, Taiwan. Physics, Dissertation Title: *Multi-probe cluster cosmology analyses with photometric surveys*

Ka Yu Tam • Siu Sai Wan, Hong Kong. Mathematics, Dissertation Title: *Tamagawa numbers of smooth connected groups*

John Michael Turman • Philosophy, Dissertation Title: *A Less Thoroughly Holistic Neobehaviorism*

Elisabeth Van Lieshout • Utrecht, Netherlands. Political Science, Dissertation Title: *Demanding Deals: The Politics of Preferential Trade Agreements*

Bradford Waldie • Phoenix, Arizona. Political Science, Dissertation Title: *Friendship and Firepower: Long-term Security Commitment Among Like-minded States*

Hannah Katherine Wayment-Steele • Flagstaff, Arizona. Chemistry, Dissertation Title: *Inferring RNA structure and stability via high-throughput experiment*

Scott Cooper Westenberger • Rhinelander, Wisconsin. Sociology, Dissertation Title: *Fashion Changes: The Role of the Audience in the Fashion Cycle*

Yonatan Winetraub • Biophysics, Dissertation Title: *Using machine learning and optical coherence tomography to generate a non contact biopsy images*

Milena Wittwer • Berlin, Germany. Economics, Dissertation Title: *Modern Financial Markets*

George Nicholas Wojcik • Physics, Dissertation Title: *Testing the Limits: Non-Minimal Extensions of Popular Beyond the Standard Model Frameworks*

Thanapat Worasaran • Bangkok, Thailand. Applied Physics, Dissertation Title: *Probing Quantum Criticality in an Iron-based Superconductor with Symmetry-Breaking Strain*

Renzhi Yang • Leping, China. Biology, Dissertation Title: *Studies of neural circuit modulation*

Jesse Yoder • Political Science, Dissertation Title: *Essays on Elections and Voting in the United States*

Bogdan Zavyalov • Omsk, Russian Federation. Mathematics, Dissertation Title: *Mod-p Poincare Duality in p-adic Analytic Geometry*

Yuzhou Zou • Claremont, California. Mathematics, Dissertation Title: *Microlocal analysis with applications to seismic inverse problems*



Doctor of Philosophy

DEGREES CONFERRED JANUARY 6, 2022

Ellie Elizabeth Armstrong • Biology, Dissertation Title: *Comparative And Population Genomics Of Large Carnivores*

Andrew John Beel • Biophysics, Dissertation Title: *On the Basis of Chromatin Condensation*

David Adrian Berryrieser • Salt Lake City, Utah. Applied Physics, Dissertation Title: *Observation of Center of Mass Momentum in 7Li Bose-Einstein Condensates*

Rachel Heise Bolten • English, Dissertation Title: *To Describe America, 1835-1941*

Benjamin Ross Boswell • Vancouver, Canada. Chemistry, Dissertation Title: *Synthesis of fluoroladderenes, semi-fluorinated polyacetylene, and a metal-free cyclobutadiene reagent*

Christian Forrest Chamberlayne • Norfolk, Virginia. Chemistry, Dissertation Title: *On Microdroplet Chemistry And On-Demand Drug Release Systems*

Caroline Murray Culp • Midland, New York. Art History, Dissertation Title: *The Presence of Copley: Animacy, Magic, and Afterlife in American Painting, 1765-1925*

Tarik Nejat Dinc • Istanbul, Turkey. Anthropology, Dissertation Title: *Incomplete: Risk Topographies and Conflict Landscapes in Turkey in the Age of the New Gold Rush*

Stephan Johannes Eismann • Bad Bentheim, Germany. Applied Physics, Dissertation Title: *Equivariant Machine Learning for Macromolecules*

Nicholas James Fenech • Comparative Literature, Dissertation Title: *Atoms of Change: Philosophical Intersections and Cultural Transformation, 1587-1621*

Stanislav Fort • Drazice, Czech Republic. Physics, Dissertation Title: *Geometric Aspects of Deep Learning*

Raymond Aaron Futia • Delmar, New York. Biology, Dissertation Title: *Complex behavior enforced by protein-based inheritance: Investigating the consequences of novel prion elements on sexual reproduction & genome integrity in the budding yeast *Saccharomyces cerevisiae**

Natalie R. Geise • Allentown, Pennsylvania. Chemistry, Dissertation Title: *Quantifying degradation in Li-metal and Li-ion batteries*

Naomi Rebecca Genuth • Biology, Dissertation Title: *A cellular roadmap of ribosome heterogeneity that controls stem cell fate and organismal development*

Melissa Anne Gray • Salt Lake City, Utah. Chemistry, Dissertation Title: *Engineering reagents to target the sialic acid glyco-immune checkpoint*

Varun Harbola • Kanpur, India. Physics, Dissertation Title: *Nanomechanical Measurements Of Thin Crystalline Perovskite Oxide Membranes*

Yue Hui • Shanghai, China. Mathematics, Dissertation Title: *Mean field methods for stochastic control and optimization problems*

Edward Thomas King • Chicago, Illinois. Linguistics, Dissertation Title: *Speaker and Group Specificity in Spoken Word Recognition*

Daisy Dorothy Leigh • London, United Kingdom. Linguistics, Dissertation Title: *Style in Time: Online perception of sociolinguistic cues*

Ismael Lemhadri • Paris, France. Statistics, Dissertation Title: *A Neural Network with Feature Sparsity*

Samuel Abraham Mumford • Westfield, New Jersey. Physics, Dissertation Title: *Measurement of Hall Conductivity and Gated Magnetization by Torque Magnetometry*

Yihui Quek • Singapore, Singapore. Applied Physics, Dissertation Title: *Quantum algorithms for learning and learning algorithms for quantum*

John Andris Roberts • Fayetteville, New York. Applied Physics, Dissertation Title: *Infrared Nanophotonics with Carbon Nanotube Metamaterials*

Sebastian Alexander Schneider • Munich, Germany. Chemistry, Dissertation Title: *Morphology Control Strategies To Enable Printable Solar Cells*

Madeleine Scott • Berkeley, California. Biophysics, Dissertation Title: *Mano a Mono: Monocytes Across Disease and Vaccination*

Daniel Stanley Smith • Cleveland Heights, Ohio. Art History, Dissertation Title: *Dreaming in Public: Art, Politics, and Power in Late Medieval Rome*

Youngtak Sohn • Seoul, Korea. Statistics, Dissertation Title: *Random constraint satisfaction problems and high-dimensional estimation*

Lauren Rachel Sukin • Political Science, Dissertation Title: *The Risks of Nuclear States' Signals of Resolve*

Chao Wang • Physics, Dissertation Title: *Phenomena of Interacting Quantum Many-Body Systems*

Jiarui Wang • Hangzhou, China. Chemistry, Dissertation Title: *A tale of two microbes: nanoscale molecular cinematography of bacteria and coronaviruses*

Yunfan Wu • Xiangtan, China. Applied Physics, Dissertation Title: *Application of Spin Squeezing in Free Space Atomic Sensors*

Hung-I Yang • Tainan, Taiwan. Physics, Dissertation Title: *Constraining Primordial Gravitational Waves and Characterizing B-modes with the Keck Array and BICEP3 CMB Experiments*

Qian Zhao • Shanghai, China. Statistics, Dissertation Title: *Applied Statistical Methods for High-Dimensional Generalized Linear Models*

Guangzhou Zhu • Guangzhou, China. Chemistry, Dissertation Title: *Novel Rechargeable Batteries Of Sodium/Chlorine, Lithium/Chlorine And Aluminum/Graphite*

Sean Raymond Zion • Psychology, Dissertation Title: *From Cancer to COVID-19: The Self-Fulfilling Effects of Illness Mindsets on Physical, Social, and Emotional Functioning*



Doctor of Philosophy

DEGREES CONFERRED MARCH 31, 2022

Kerry Nicole Betz • Boulder, Colorado. Chemistry, Dissertation Title: *Discovery and development of novel dirhodium catalysts for selective intermolecular allylic C-H amination*

Samuel M. Chang • Communication, Dissertation Title: *Deliberation and Communication Under Chinese Authoritarian Influence: The Cases of Macau and Hong Kong*

David Chmielewski • Cincinnati, Ohio. Biophysics, Dissertation Title: *Structure-based studies of RNA virus entry and assembly in the native context*

Cody Matthew Chun • Honolulu, Hawaii. English, Dissertation Title: *History and Reality: On Narratives of Suffering and Reconciliation*

Katherine Laura Hermann • Psychology, Dissertation Title: *Understanding Feature Use Divergences Between Human and Machine Vision*

Zhaorui Huang • Enshi, China. Chemistry, Dissertation Title: *A Framework For Automated Structure Elucidation From Routine NMR Spectra And Applications And Mechanisms Of Organic Reactions In Alkali Salt Media*

Byungwoo Kang • Busan, Korea. Physics, Dissertation Title: *Neural Computation Through The Lense Of Recurrent Dynamics*

Christina Allison Kent • The Woodlands, Texas. Economics, Dissertation Title: *Natural Experiments in Economics*

Haoyuan Li • Linyi, China. Physics, Dissertation Title: *Coherent Control of Angstrom-wavelength Laser Pulses for Ultrafast Physics*

Kurt Lindquist • Sebastopol, California. Chemistry, Dissertation Title: *Goldi-Ox: Mixing metals and valences in halide perovskites*

Jonas Friedrich Anselm Mueller Gastell • Economics, Dissertation Title: *Essays in Economics: Finnish Manufacturing Development, Optimal Default Choices, and Occupational Mobility After WW1*

Ji Won Park • Seoul, Korea. Physics, Dissertation Title: *All the Lenses: Large-Scale Hierarchical Inference of the Hubble Constant from Strong Gravitational Lenses with Bayesian Deep Learning*

Prathima Radhakrishnan • Plainsboro, New Jersey. Biophysics, Dissertation Title: *Density-dependent Intracellular Growth and Cell-to-Cell Spread of *Listeria monocytogenes* in an Epithelial Monolayer*

Sergio Adan Redondo • San Luis Río Colorado, Mexico. Biology, Dissertation Title: *Signals of an Insidious Pollutant: Temporal, Spatial, and Biotic Interplay of Anthropogenic Mercury in a Terrestrial Ecosystem*

Jingyi Tang • Bengbu, China. Applied Physics, Dissertation Title: *Collective Dynamics of High Brightness Electron Beam Compression and Manipulation*

Jacob John Wisser • Phoenixville, Pennsylvania. Applied Physics, Dissertation Title: *Magnetization and spin dynamics in complex oxide heterostructures*

Nathan Robert Wolf • Libertyville, Illinois. Chemistry, Dissertation Title: *Electronic Interactions Across Vacancies in Halide Perovskites*

Timothy James Young • Japanese, Dissertation Title: *Narrating War in Modern Japan: Dispatched Journalism, Written Style, and Narrative Authority*

Nathan Zhiwen Zhao • East Lyme, Connecticut. Applied Physics, Dissertation Title: *Accelerating Numerical Methods for Gradient-Based Photonic Optimization and Novel Plasmonic Functionalities*



Doctor of Philosophy

DEGREE CANDIDATES, JUNE 12, 2022

Alejandra Teresita Gimenez Aldridge • Southington, Connecticut. Political Science, Dissertation Title: *How Americans Think About Democracy*

David Alexander Armenta • El Centro, California. Biology, Dissertation Title: *Ferroptosis Regulation by Protein Catabolism*

Luis Christopher Armona • Huntington Beach, California. Economics, Dissertation Title: *Essays on Market Structure and Policy in Higher Education*

Joshua William Armstrong • Farnham, United Kingdom. German Studies, Dissertation Title: *Here to Stay: Queer Homemaking in German Literature, 1980-2000*

Christopher George Bacich • St. Helena, California. History, Dissertation Title: *Dangerous Ideas: Epicureanism and the Death of the Soul in the High Middle Ages*

Abhimanyu Banerjee • Physics, Dissertation Title: *Complexity of in-vivo DNA binding preferences of human C2H2 Zinc Finger transcription factors*

John Christopher Becker • Lakemoor, Illinois. Economics, Dissertation Title: *Historical Origins of Republican Economic Ideology: A Computational Text Analysis Approach*

Winston Becker • Biophysics, Dissertation Title: *Dissecting Gene Regulation at the RNA and Chromatin Levels*

Sohom Bhattacharya • Howrah, India. Statistics, Dissertation Title: *Nonlinear large deviations: mean-field and beyond*

Daniele Biffanti • Carmignano di Brenta, Italy. Italian, Dissertation Title: *The Italian Resistance and its Narrative Mythologization*

Edgard Luis Bonilla Carrasquel • Caracas, Venezuela. Physics, Dissertation Title: *Progress on the practical integration of cryogenics to gravitational-wave detectors*

Paul Alexander Kai Bump • Arcadia, California. Biology, Dissertation Title: *Development Of Larval And Adult Body Plans At A Cellular Resolution: Insights From The Hemichordate Schizocardium Californicum*

Shengmao Cao • Nanping, China. Economics, Dissertation Title: *Essays on the Industrial Organization of Pharmaceutical Markets*

Sky Cao • San Jose, California. Statistics, Dissertation Title: *Some probabilistic aspects of Yang-Mills*

Andrea Capra • Olgiate Comasco, Italy. Italian, Dissertation Title: *Deforming Modernity: The Experience of Horror in Italian Literature*

Maxime Rene Marcel Cauchois • Paris, France. Statistics, Dissertation Title: *Confident and reliable statistical predictions in changing environments*

Mengsu Chang • Harbin, China. History, Dissertation Title: *The Business of Living: Socialism at the Grassroots in Guangzhou, 1953-1989*

Emma Dorothy Chant • Highland Park, New Jersey. Chemistry, Dissertation Title: *Development and Characterization of Dispersed Alkali Carbonates as Solid Bases for C-H Carboxylation Reaction*

Kelly Lynn Christensen • Rootstown, Ohio. Music, Dissertation Title: *When Music Gets Old: Revivals and Revisions of Eighteenth-Century opéra comique in Nineteenth-Century France*

Paul Christians • Anthropology, Dissertation Title: *Mirages Past and Future: Foreign Expertise and the Political Economy of Cultural Heritage in Qatar*

David Christopher Cyncynates • Herndon, Virginia. Physics, Dissertation Title: *Strongly Nonlinear Axion Dynamics*

Caue De Castro Dobbin • Brasilia, Brazil. Economics, Dissertation Title: *Essays in Public Economics*

Minda Deng • Chengdu, China. Applied Physics, Dissertation Title: *Tuning the optical properties of 2D semiconductors by strain and electrostatic gating*

Hui Ding • Shijiazhuang, China. Economics, Dissertation Title: *Essays in Health Economics*

Kevin Paul Erazo Castillo • Union City, New Jersey. Chemistry, Dissertation Title: *Multi-Omic Characterization of Segmental Graft Dysfunction in Liver Transplant Patients*

Elbegduuren Erdenee • Dalanzadgad, South Gobi, Mongolia. Biology, Dissertation Title: *Molecular Tools for Capturing Transient Cellular Events*

Grace Katherine Erny • Petaluma, California. Classics, Dissertation Title: *Landscapes of Inequality: Social Differentiation in Geometric through Classical Crete*

Andrew Arthur Fitzgerald • Freetown, Massachusetts. Communication, Dissertation Title: *Mediatizing Terrorism: A Study of Audiences' Construction of Violent Events Under Datafied Capitalism*

Nathan Andrew Fleischaker • Carlsbad, California. Political Science, Dissertation Title: *Si vis pacem, para bellum: Essays on Military Preparations and Deterrence*

Robert Scott Fletcher • Edina, Minnesota. Economics, Dissertation Title: *Essays in Labor Economics*

Marios Galanis • Athens, Greece. Physics, Dissertation Title: *Black hole superradiance of self-interacting scalar fields*

Yuval Gannot • Physics, Dissertation Title: *Quantum phases on ladders and cylinders*

Cynthia Jennifer Garcia • San Francisco, California. Modern Thought and Literature, Dissertation Title: *Narratives of Displacement: The Spatialization of Power in Chicanx/Latinx Cultural Production*

Swarnadip Ghosh • Kolkata, India. Statistics, Dissertation Title: *Scalable Inference for Crossed Random Effects Models*

Dillon Joseph Gisich • Classics, Dissertation Title: *In Search of 'Other' Venuses: images of vulva-covering Venus at the margins of the ancient world and modern typological discourse*

Shumpei Goke • Yokohama, Japan. Economics, Dissertation Title: *Essays in Empirical Industrial Organization and Auctions*

Xingting Gong • Applied Physics, Dissertation Title: *Towards Controlling Active Matter: From Light Control to Topological Traps*

Emily Sarah Goodling • Washington, Vermont. German Studies, Dissertation Title: *Wir sind gekommen, doch wir sind gar nicht da: Authenticity and Identity on Contemporary German Stages*

Matthew James Grant • Qualicum Beach, Canada. Physics, Dissertation Title: *Avenues to miniaturize optical gyroscopes*

Leonardo Grao Velloso Damato Oliveira • Vitoria, Brazil. Comparative Literature, Dissertation Title: *Inventing the Hinterlands: Africans and Africa in the Sixteenth-Century Ibero-Atlantic Imaginary*

Richard Ernest Grewelle IV • Paducah, Kentucky. Biology, Dissertation Title: *New metrics for evolving risks to human and wildlife health*

Suyash Gupta • Kolkata, India. Statistics, Dissertation Title: *Reliability and stability in statistical and machine learning problems*

Daniel Hernandez • Bogotá, Colombia. Iberian & Latin American Cultures, Dissertation Title: *The Accidental Ethnographers: Race, Recording Technology, and Nature in Modern Latin American Literature*

Avery Hill • Napa, California. Biology, Dissertation Title: *The Vegetation of the Anthropocene: At the confluence of climate change, wildfire, and conservation ethics*

Melissa Anne Hosek • Ballston Spa, New York. Chinese, Dissertation Title: *The Ecological Imagination: Nature, Technology, and Criticism in Chinese Science Fiction, 1976-Today*

Xuxin Huang • Beijing, China. Applied Physics, Dissertation Title: *Numerical Study of Excitonic Orders in Strongly Correlated Systems*

Yijing Huang • Xiamen, China. Applied Physics, Dissertation Title: *Towards The Optical Control Of Resonantly Bonded Materials: An Ultrafast X-Ray Study*

Charlotte Sanger Hull • Redwood City, California. History, Dissertation Title: *Connecting California: Agents of U.S. Imperial Expansion, 1783-1848*

Nikolaos Ignatiadis • Cholongos, Greece. Statistics, Dissertation Title: *Nonparametric perspectives on empirical Bayes*

Mingde Jiang • Applied Physics, Dissertation Title: *Neutron and X-ray Scattering Studies of Disorder in Quantum Materials*

Chey Marcel Jones • Pennsylvania. Chemistry, Dissertation Title: *Toward the Rational Design of Fluorescent Proteins: Elucidating the Photodynamics of the GFP Chromophore in Various Environments*

Dinesh Kandel • Chitwan, Nepal. Physics, Dissertation Title: *Photometric And Spectroscopic Studies Of Spider Systems*

Ye Ji Kee • Economics, Dissertation Title: *Essays in Labor Economics*

Patrick Ryan Kelly • Political Science, Dissertation Title: *The Civil-Military Politics of War Termination*

Omer Korat • Tel Aviv, Israel. Linguistics, Dissertation Title: *Selectional Preferences and Semantic Similarity in Adjectives*

Helen Deborah Krueger • Germany. Art History, Dissertation Title: *Existential Reflections: Paintings of Starry Nights, 1888-1931*

Vivian Zieve Kuperberg • Mathematics, Dissertation Title: *Sums of singular series and the distribution of primes*

Hannah Kerner Larson • Mathematics, Dissertation Title: *Brill-Noether theory over the Hurwitz space*

Jihye Lee • Communication, Dissertation Title: *A tale of two Americas: How rich and poor navigate the digital landscape*

Kyu Ho Lee • Physics, Dissertation Title: *Novel Complex Oxide Structures Using Deintercalation*

Nicholas Cameron Levy • History, Dissertation Title: *Reindustrialized Socialism: Expanding Steel Cities and Second World Interconnections*

Mia Elise Lewis • Arlington, Virginia. Japanese, Dissertation Title: *Visions of Possible Girls: Intersectional Feminist Narratives in Contemporary Japanese Boys' Comics*

Shuangning Li • China. Statistics, Dissertation Title: *Causal and Selective Inference in Complex Statistical Models*

Yunqi Li • Wuxi, China. Economics, Dissertation Title: *Essays on Microeconomics*

Yunxin Li • Tangshan, China. History, Dissertation Title: *The Inner Court and Politics in the Han Empire*

Panagiotis Lolias • Trikala, Greece. Mathematics, Dissertation Title: *Eigenvalue Shrinkage Methods in High-Dimensional Estimation*

Andy Loo • Economics, Dissertation Title: *Essays on Law and Economics*

Rishika Mehrishi • India. Theater and Performance Studies, Dissertation Title: *Animal Entanglements: Interspecies Performance in South Asia*

Frances Victoria Molyneux • Keyworth, Nottinghamshire, England. English, Dissertation Title: *Sound's Effects: Sonic Epistemology in the Victorian Novel*

Frank Vito Mondelli • Middletown, New York. Japanese, Dissertation Title: *The Social Technical and Musical Construction of Deafness in Japan*

Nora Moskowitz • Staten Island, New York. Biology, Dissertation Title: *Pick your Poison: assessing dietary preference & alkaloids in South American poison frogs*

Ellen Victoria Muir • Buderim, Australia. Economics, Dissertation Title: *A mechanism design perspective on firms and market power*

Daniel Louis Muise • Haverhill, Massachusetts. Communication, Dissertation Title: *Temporality of Political Content Exposure via Smartphone Screens: A Computational Description of Rapidity and Idiosyncrasy*

Anna Elizabeth Mukamal • Raleigh, North Carolina. English, Dissertation Title: *The Therapeutic Encounter*

Thao Phuong Nguyen • Santa Ana, California. Theater and Performance Studies, Dissertation Title: *The Color of Sexual Violence: Race, Gender, and Sexuality in Queer Performance*

Kristo Nurmis • Tallinn, Estonia. History, Dissertation Title: *Crafting Illiberal Europe. Legitimation, Mobilization, and Mass Influence in the Soviet and Nazi Occupied Baltic States, 1939-53*

William Oestreich • Biology, Dissertation Title: *Animal migration and behavioral flexibility in an era of rapid global change*

Benjamin Schaffer Ory • Boston, Massachusetts. Music, Dissertation Title: *The Origins of a Sixteenth-Century "In-Between" Generation and the Long Shadow of Early Twentieth-Century German Historiography*

Sebastian Otero Ruiz Tagle • Santiago, Chile. Economics, Dissertation Title: *Essays on Education Policy in Latin America*

Damian Theodore Pavlyshyn • Melbourne, Australia. Statistics, Dissertation Title: *Critical spikes in random matrix models*

Juan Esteban Plaza Parrochia • Chile. Iberian & Latin American Cultures, Dissertation Title: *Cuban Gothic: Racial Democracy and Horror Writing in the Republic*

Michael Pollmann • Düsseldorf, Germany. Economics, Dissertation Title: *Essays in Causal Inference*

Jasmine Whitney Reid • Stoughton, Massachusetts. Anthropology, Dissertation Title: *Dwelling in Displacement: Land Rights and Heritage Activism in Post-Apartheid Johannesburg*

Hannah Marie Rhoda • Chemistry, Dissertation Title: *Copper and Iron Zeolites: their active sites and contributions to reactivity*

Ciaran James Rogers • Economics, Dissertation Title: *Essays in Monetary Policy and Household Finance*

Alison Emiko Rugar • Los Altos, California. Applied Physics, Dissertation Title: *Quantum Photonics with the Tin-Vacancy Center in Diamond*

Kiara Lynn Sanchez • Laredo, Texas. Psychology, Dissertation Title: *A Threatening Opportunity: Conversations About Race-related Experiences Between Black and White Friends*

Hao Shen • Wuxi, China. Biology, Dissertation Title: *Some problems in quantitative genetics and modifier theory*

- Chenye Shi** • Changshu, China. Classics, Dissertation Title: *Getting Around in a Byzantine Village: Social Network and Financial Activities in Sixth Century Aphrodito*
- Veronica Shue-Ron Shi** • West Covina, California. Classics, Dissertation Title: *Writing and the Origins of Greek Intellectual Influence*
- Wing Yan Shiao** • Hong Kong. Economics, Dissertation Title: *Essays in Industrial Organization*
- Yoko Shibuya** • Economics, Dissertation Title: *Firm Dynamics in Japan*
- Nestor Leonardo Silva** • Anthropology, Dissertation Title: *Bakken Ecology: The Culture and Space of Fracked Farmland in North Dakota*
- Ashveer Pal Singh** • West Sacramento, California. Anthropology, Dissertation Title: *Fields of Power: State, Bureaucracy, and Political Culture in Punjab, India*
- Erling Skancke** • Economics, Dissertation Title: *Matching with Interviews*
- Hannah Smith-Drelich** • Cumberland, Maryland. English, Dissertation Title: *Altered Appetites: Food and Metaphor in Early Modern England*
- Charles Hancock Starr** • Great Neck, New York. Biophysics, Dissertation Title: *Single-molecule and computational studies of DNA torsional dynamics: from fundamental biophysics to anticancer therapeutics*
- Beata Anna Szymkow** • Korzenko, Poland. History, Dissertation Title: *Civil Rights and Nation Building in a Multiethnic Borderland. Lwów and Galicia 1918-1939*
- Elena Tuzhilina** • Moscow, Russian Federation. Statistics, Dissertation Title: *Advances in multivariate statistics and its applications*
- Mike Vi Van** • Westminster, California. Biology, Dissertation Title: *Discovering and engineering new epigenome editing tools for better gene expression and epigenetic memory control across different contexts*
- Jennie Claire Waldow** • Art History, Dissertation Title: *Disappearing Acts: Allen Ruppersberg's Ephemeral Impulse*
- Melanie Eileen Wallskog** • Economics, Dissertation Title: *Essays on entrepreneurship, productivity, and inequality*
- Bai Yang Wang** • ZhangJiaKou, China. Physics, Dissertation Title: *Investigation of Unconventional Superconductivity in Infinite-Layer Nickelates*
- Zeyu Wang** • Nanjing, China. Economics, Dissertation Title: *Essays on Environmental and Energy Economics*
- Ziyue Wang** • Suzhou, China. Applied Physics, Dissertation Title: *Relating Large-scale Population Activity To Movement Using Machine Learning*
- Jared Bryce Weaver** • Cedar City, Utah. Chemistry, Dissertation Title: *Using Genetic Code Expansion to Investigate Electron Transfer and Protein Electrostatics in the Photosynthetic Reaction Center*
- Lora Ellen Webb** • Stillwater, Oklahoma. Art History, Dissertation Title: *Kosmos Embodied: Eunuchs and Byzantine Art during the Macedonian Dynasty (867-1056)*
- Payton Anders Weidenbacher** • Bellingham, Washington. Chemistry, Dissertation Title: *Methodologies To Target Conserved Viral Epitopes For Vaccine And Therapeutic Development*
- Nielson Weng** • Taipei, Taiwan. Chemistry, Dissertation Title: *An Isolation and Characterization of Chemical Species Implicated in Celiac Disease - Toward Understanding Pathogenesis in Patients*
- Yuval Wigderson** • Mathematics, Dissertation Title: *New constructions in Ramsey theory*
- Thomas Frederick Wilkason Jr.** • Physics, Dissertation Title: *Clock Atom Interferometry for Precision Measurements in Fundamental Physics*
- Ciara Frances Wirth** • Sacramento, California. Anthropology, Dissertation Title: *Learning in the Forest: An exploration of pedagogy and epistemology in the Waorani Nation through the importance of animals*
- Edward Alexander Wollack** • Physics, Dissertation Title: *Quantum control and entanglement of nanomechanical oscillators*
- Zhenqin Wu** • Shanghai, China. Chemistry, Dissertation Title: *Deep Learning in Computational Biology: from Predictive Modeling to Knowledge Extraction*
- Vivian Sin Mei Yan** • History, Dissertation Title: *A Spectrum Apart: Chinese and Japanese American Republicans and Conservatives, 1920-1990*
- Kevin Yang** • Mathematics, Dissertation Title: *Universality for some Random Growth Models*
- Erik Odin Yingling** • Alpine, Utah. Art History, Dissertation Title: *The Metamorphic Imagination: The Art of Transformation and Enchantment in the Mediterranean and North Africa (c. 300 BCE - 300 CE)*
- Zhiao Yu** • Hangzhou, China. Chemistry, Dissertation Title: *Molecular-level material designs for realistic lithium batteries*
- Irene Pu Zhang** • Birmingham, Alabama. Applied Physics, Dissertation Title: *Imaging the magnetic response of mesoscopic materials and devices*
- Yechen Zhao** • Chongqing, China. Art History, Dissertation Title: *The Value of Reproduction in American Photography, 1969-1974: Authorship, Ownership, and Culpability*
- Chenyang Zhong** • Hangzhou, China. Statistics, Dissertation Title: *Mallows permutation model: sampling algorithms and probabilistic properties*
- Weiji Jiang Zhou** • Biophysics, Dissertation Title: *Cryogenic electron microscopy and tomography on radiation sensitive crystalline materials*
- Chengxu Zhuang** • Psychology, Dissertation Title: *Neural Network Models of Visual Learning*
- David Benjamin Zuckerman** • Economics, Dissertation Title: *Essays on Behavioral Economics and Social Networks*

School of Law

Jenny S. Martinez, Dean

Doctor of Jurisprudence

DEGREES CONFERRED JANUARY 6, 2022

Matthew J. Colford • Palo Alto, California
Inesha N. Premaratne • Glen Allen, Virginia
Hannah Kunah Song
Philip James Stiefel II • Grand Rapids, Michigan
Joseph Stuart Walters • Redwood City, California



Doctor of Jurisprudence

DEGREES CONFERRED MARCH 31, 2022

Dylan Alexander Simmons • Dallas, Texas
Adam Dimitri Smith



Doctor of Jurisprudence

DEGREE CANDIDATES, JUNE 12, 2022

Katya Nicole Abelsky
Azeezat Adenike Adeleke • Waldorf, Maryland
Sophie Anne Allen
William Tanner Allread • Union City, Oklahoma
Russ F. Altman-Merino • Menlo Park, California
Julian Oscar Alvarez • Orlando, Florida
Viviana Andazola Marquez • Thornton, Colorado
Schuyler Dianne Atkins • Augusta, Georgia
Mackenzie D. Austin • Hermosa Beach, California
Emelyn Aileen Avina • Palm Springs, California
Lee Harris Bagan • Highland Park, Illinois
Niyah Sadruddin Barber • Mansfield, Texas
Samuel Henry Becker • Wauna, Washington
Jody J. Bianchini • Glen Ellyn, Illinois
Alice Hope Bishop • Lafayette, California
Jessica Anne Blau
Dolan D. Bortner • Tiburon, California
Rachel C. Bowanko • Washington, District of Columbia
Jonathan P. Breit • Brooklyn, New York
Grace Ann Brew
Rhiannon V. Bronstein • Seattle, Washington
Leslie Katherine Bruce • Belton, Missouri
Steven Wing Burnett • San Diego, California
Austin James Buscher • Pullman, Washington
Nathan Z. Calvin • Davis, California
Isabella Marie Castrodale • Palm Springs, California
Natalie Anne Cernius • Newport Beach, California
Taylor Renee Chambers • Sacramento, California
Tyler Henry Cochran • Seymour, Connecticut
Rachel D. Cohen-Sidley • San Francisco, California
Madelyn Erin Coles • New Braunfels, Texas
Bailey Quinn Colfax • Santa Fe, New Mexico
Courtney L. Colwell

Victoria Rose Comesanas • Houston, Texas
Jonathan George Contreras • Oxnard, California
Isabella Mairead McKinle Corbo • New York, New York
Lane H. Corrigan • Portland, Oregon
Miye E. D'Oench • New York, New York
Chelsey N. Davidson
Natalie H. Denby • Wilmette, Illinois
Anita F. Desai
Sarah Grace Deyoung • Pelham, New York
Matthew Dhaiti • Stanford, California
Saraphin N. Dhanani • Sugar Land, Texas
Matthew Lowe Dimon • San Francisco, California
Michael Doman
Julia Claire Doody • Damascus, Maryland
Kevin M. Dousa • Fremont, California
Bruce A. Easop • Flemington, New Jersey
Brooke Aubry Edwards • Altadena, California
Alero Egbe
Alessandra C. Elliott
Hayk Esaghoullyan • Los Angeles, California
Matthew Lawrence Evans • San Marino, California
Alexander Samuel Evelson • Staten Island, New York
Andrew Ndubisi Ezekoye • Pittsburgh, Pennsylvania
Sarah Thi Lan Fellay • Paris, France
Natalie Anne Felsen • El Paso, Texas
Claire Corintha Fieldman
Eva Rose Fourakis • Middleton, Wisconsin
Lyndsey Nicole Franklin • Lisle, Illinois
Aryn Aliya Frazier • Silver Spring, Maryland
Sidni McKenzi Frederick • Brookline, Massachusetts
Jennifer Alida Friedmann • Chicago, Illinois
Christopher D. Fu
Theodore R. Furchtgott • Chevy Chase, Maryland
Justin Garfinkle • Highland Park, Illinois
Katherine S. Gaumont • Mill Valley, California
Mila Gauvin II • Scarsdale, New York
Samuel Martin Genecin • New Haven, Connecticut
Scott Levin Gesundheit • Los Altos, California
Murphy Olivia Glass
Olivia R. Goldberg
Nazc-a-ru Haddad Gonzalez • San Diego, California
Fiona T. Hayman
Charlotte Hendren • Duxbury, Massachusetts
Samuel A. Henick
Donovan Jordan Hicks • Spartanburg, South Carolina
Matthew Magid Higgins • Seattle, Washington
Connor William Hoge • Guilford, Connecticut
Camille Hyinji Houle • Boca Raton, Florida
Greer Bullington Howard • Sycamore, Georgia

Every effort has been made to ensure the accuracy of these listings. However, listing here does not guarantee that a degree has been or will be awarded. The listings of degree candidates for Spring Quarter are accurate as of June 4, 2022 after the application to graduate deadline. Confirmation of degrees conferred on June 13, 2022 may be requested from the Office of the University Registrar after June 16, 2022. Contact the Office of the University Registrar in the event of any questions or discrepancies.

Axel J. Hufford • Rye, New York
Jonathan Lloyd Hurowitz • Mountain Brook, Alabama
Kimberly Elizabeth Idoko • Los Angeles, California
David E. Ingraham
Philip Thabet Issa • McLean, Virginia
Megan Renee Izzo • Raleigh, North Carolina
Elizabeth R. Jongeward • Waynesboro, Virginia
Guillaume Julian
Sandra Grace Kang • Ontario, California
Jonathan Kyle Kaufman • Encino, California
Charity Leah Kennedy
Daniel Kourosh Khalessi • Los Altos, California
Ryan Scott Kidman • Palos Verdes Estates, California
Daeyeong Kim
Henry T. Koller • North St. Paul, Minnesota
Matthew Louis Krantz • Shaker Heights, Ohio
Joshua R. La Fianza
Dina Teresa Lamdany • Bethesda, Maryland
Yulie Landan
Jesse Robert Austin Lazarus
Eunice P. Lee • Southlake, Texas
Max I. Levy
Tiffany Gee Ching Lo • Fremont, California
Andy Loo
Thomas William Lopez • Rancho Cucamonga, California
Ocean Lu
Juan Carlos Luna-Bojalil
Tran Nam Anh Luu • Hanoi, Viet Nam
Celina Sonia Malave • College Station, Texas
Olivia C. Malone • Columbus, Indiana
Jacob Vaughn McCall
Tyler Ann McClure • Boston, Massachusetts
Hanna C. McGinnis • Austin, Texas
Ian McQueary • Hopewell, New Jersey
Michael Lind Menna
Ryan Christopher Meservey • Las Vegas, Nevada
Christopher A. Meyer
Peter Samuel Moon • Murray, Kentucky
William R. Morris • Dallas, Texas
Christopher M. Moxley • West Friendship, Maryland
Daniela Muehleisen • Toluca, Mexico
Andrew C. Musto • Newtown (Borough), Pennsylvania
Hannah Kirsten Nelson • San Jose, California
Alyssa Netto • Laton, California
Taylor Nicolas • Brooklyn, New York
Lilian S. Nimlo • Palo Alto, California
Samantha Hanae Noh • Seoul, Korea
Molly D. Norburg • Lenexa, Kansas
Alexandra M. O'Keefe • Greenland, New Hampshire
Zoe R. Packman
Albert Park • Whippany, New Jersey
Brett Oliver Parker • Cape Elizabeth, Maine
Morgan L. Pearlman • Dallas, Texas
Michael Perlmutter • Calabasas, California
Ausjia Leigh Perlow • Merced, California
Austin Peters • Morro Bay, California
Eric Kim Phung • Oakland, California
Leah Anna Plachinski • Oak Creek, Wisconsin
Cassidy Amber Pomeroy-Carter
Erica Eilerson Posey • Malibu, California

Mikaela E. Pyatt • Miami, Florida
Raven Marx Quesenberry • Santa Rosa, California
Carly Erin Rasmussen • Encinitas, California
Amy Ren
Ashley Lyons Richards • New York,
Jasmine Nicole Robinson • Kensington, Maryland
Catherine H. Rocchi • Harrison, New York
Tiarra Marie Rogers • Mendocino, California
Ariadne Olivia Rosenthal
Jules Ann Ross • Omaha, Nebraska
Michael Henry Rover • Mount Kisco, New York
Danielle Tyler Roybal • Claremont, California
Jordan Rudner • Dallas, Texas
Jessica Celeste Salley • Covington, Louisiana
Silvie R. Saltzman
James Thomas Santel • St. Louis, Missouri
Julian Michael Schneider
Elias Banks Schultz • East Hampton, New York
Haley Schwab
Amanda Sear
Jacob Miles Seidman • Cambridge, Massachusetts
Anuraj Kiritkumar Cham Shah • Arcadia, California
Cameron D. Sharp • Los Angeles, California
Martin James Sicilian • Lawrence, Kansas
Kyra E. Sikora • Wayne, Pennsylvania
Sarah Elizabeth Simon • Valparaiso, Indiana
Morgan Kate Smiley • Boca Raton, Florida
Sarah Nicole Smith • Indianapolis, Indiana
Christian Daniel Soler
Ada LeeAnn Statler
Wenting Tao
Riley Frances Tinney • Salinas, California
Andrew L. Toney-Noland • Collierville, Tennessee
Patrick Franz Toth • New York, New York
Bailey R. Ulbricht • Huntingtown, Maryland
Khalil Waddell • Madison, Alabama
Christopher Wan • West Palm Beach, Florida
Anne Sommer Warnke • Brooklyn, New York
Brett L. Wessley • Kennewick, Washington
Emily Claire Wood • Seattle, Washington
Qiwei Claire Xue • Chadds Ford, Pennsylvania
Jerry Yan • San Ramon, California
Zachary Marshall Young • Cincinnati, Ohio
Caroline T. Zhang • Carmel, Indiana
Magdalene McGhee Zier • New York, New York



Master of Laws

DEGREE CANDIDATES, JUNE 12, 2022

Joonas Petteri Aho
Ghadah Hamad M Alotaibi • Riyadh, Saudi Arabia
Shanshan An • China
Juan Jose Angulo Martinez • Sincelejo, Colombia
Asrorbek Anvarjon Ugli Arabjanov • Andijan, Uzbekistan
Juan Francisco Barrera Alarcon • Guadalajara, Mexico
Mitchell Malcolm Bennett • Bathurst, Australia
Jinsoo Bong • Korea
Bastian Felipe Cabrera Jorquera • Santiago, Chile
Alexandre Camargo Turqueto • Sao Paulo, Brazil
Apeksha Chauhan
Shau Fang Cheng

Nicolas De la Flor Puccinelli • Lima, Peru
Tianyu Ding
Steve Kerfalla Diop • Paris, France
Nikolai Svendsen Dokkedahl
Claire Marie Duval
Elisabeth Sawkins Eikeland • Oslo, Norway
Heloisa F F A T V D B V Heemstede • São Paulo, Brazil
Jung Jung Fan • Taiwan
Juanita Fonseca Duffo • Bogotá, Colombia
Mick Gerrits • Amsterdam, Netherlands
Eva Golmayo Sebastian • Vigo, Spain
Andrea Gonzalez Morales • Aguascalientes, Mexico
Daniele Gugliotta • Neuchâtel, Switzerland
Ashrita Gulati • Bangalore, India
Zoe Marie P Hannecart
Nina He
Thomas Heilborn • Argentina
Sonja Anna Sofia Heiskala • Helsinki, Finland
Fumiko Hirasawa • Tokyo, Japan
Marie Iwasaki Wako
Enkhsaruul Jargalsaikhan • Ulaanbaatar, Mongolia
Hongrat Jungwanitchakun • Bangkok, Thailand
Shivani Sagar Kalra
Mohan Venkateswaran Kannapiran • Mumbai, India
Zachary Sean Katene • Hamilton, New Zealand
Trishala Kaviti • Hyderabad, India
Sangmin Kim • Seoul, Korea
Taeun Kim
Sayana Kurachi • Yokohama, Japan
Suguru Kuroda
Hwa Yon Lee
Junho Lee
Sebastian Leon Nunez • Viña del Mar, Chile
Alessia Lercari Bueno • Lima, Peru
Fang Wei Lin • Taipei, Taiwan
Luiz Fernando Lockmann e Souza • Sao Paulo, Brazil
Shao Yu Ma • Taipei, Taiwan
Loni Melillo Cardoso • Belo Horizonte, Brazil
Keiichi Morita • Tokyo, Japan
Aakarsh Narula • Delhi, India
Laura Nascimento Cossi • Sao Paulo, Brazil
Vasu Nigam • Rudrapur, India
Yoshifumi Oka
Kornel Peter Olsthoorn • Amsterdam, Netherlands
Anahi Pazos Aramburu • Lima, Peru
Gilda Sophie Prestipino
Jan Jakub Przerwa • Warsaw, Poland
Rashi Punia • Delhi, India
Ramasamy So Nachiappan • Singapore
Zeina Rifai • Beirut, Lebanon
Stephanie Pretty Rizka • Jakarta, Indonesia
Fatma Dilsad Saglam • Istanbul, Turkey
Enrique Etzel Salinas Morales • Oaxaca, Mexico
Parinay Deep Shah • New Delhi, India
Shruti Priya • Bangalore, India
Ghaliva Nadira Sjarif • Indonesia
Naila Gadiza Andriana Sjarif • Jakarta, Indonesia
Kanika Sanjiv Sood • India
Gautam Sundaresh • Bangalore, India
Hiroyuki Tachiiri • Japan
Jun Hong Tan

Souzan Antonia Trepekli • Athens, Greece
Felipe Tucunduva Van D B V Heemstede • São Paulo, Brazil
Elias Michael M Van Gool
Nicolas Claude Vial • Thônex, Switzerland
Kohei Wachi
Phillip Wrabetz • Vienna, Austria
Yichao Yu • Huaibei, China
Zihao Zhou



Master of the Science of Law
 DEGREES CONFERRED SEPTEMBER 23, 2021

Burak Haylamaz
Seung Uk Lee • Seoul, Korea
Sai Vinod Nayani • Annapur, India



Master of the Science of Law
 DEGREES CONFERRED MARCH 31, 2022

Federico Panisi • Busto Arsizio, Italy



Master of the Science of Law
 DEGREE CANDIDATES, JUNE 12, 2022

Mikayla Amber Brier Mills Jr. • Gold Coast, Australia
David Nissim Fine Chriki • Jerusalem, Israel
Maria de la Luz Daniel Cruz • Rio Bueno, Chile
Cristian Eyzaguirre Ducci • Santiago, Chile
Takuma Iwasaki • Nara, Japan
Ying Yi Lin
Netanel Lousky • Ashqeloon, Israel
Ludmilla Martins da Silva • Sao Paulo, Brazil
Vitor Silveira Vieira • São Paulo, Brazil
Sherah Ying Zhong Tan • Singapore



Doctor of the Science of Law
 DEGREES CONFERRED MARCH 31, 2022

Damira Khatam • Dissertation Title: *Regulating Data Privacy in the Age of Surveillance Capitalism: the Making of the European General Data Protection Regulation and the California Consumer Privacy Act*



Doctor of the Science of Law
 DEGREE CANDIDATES, JUNE 12, 2022

Mariana Castrellon Perez • Bogotá, Colombia. Dissertation Title: *Negotiating Equality at Home: A Historical Study of Informal Intimate Relationships in 20th Century Colombia*
Antoni Terra Ibanez • Dissertation Title: *All Your Base Are Belong to Us (or Shouldn't It?): An Empirical Analysis of the Digital First Sale Doctrine for a Second-hand e-Good Market in the U.S*

School of Medicine

Lloyd B. Minor, Dean

Master of Science

DEGREES CONFERRED SEPTEMBER 23, 2021

Amy Kobad Bugwadia • San Jose, California. Community Health and Prevention Research
Gustavo Adrian Chavez • California. Biomedical Informatics
Yoon Chung Chey • Biomedical Informatics
Jose Luis Condor • Lima, Peru. Community Health and Prevention Research
Alea Christine Delmastro • Livermore, California. Biomedical Informatics
Shreya Biren Desai • Sugar Land, Texas. Community Health and Prevention Research
Christopher James Fisher • Colden, New York. Laboratory Animal Science
Catherine W. Gao • San Jose, California. Community Health and Prevention Research
Filip Dupont Grantcharov • Jyllinge, Denmark. Biomedical Informatics
Afrin Kamal • Warrensburg, Missouri. Epidemiology and Clinical Research
Komal Kumar • Redwood City, California. Community Health and Prevention Research
Esmond Lee • Medicine
Bertha Yessica Martinez Mulet • La Habana, Cuba. Community Health and Prevention Research
Tim Akito Rei • Community Health and Prevention Research
Katherine Shi • Biomedical Informatics
Nicholas Kenji Taylor • Health Policy
Dilanaz Unal • Community Health and Prevention Research
Monty Mykolas Worthington • Anchorage, Alaska. Human Genetics and Genetic Counseling
Tenzin Yeshi Wangdak Yuthok • Chicago, Illinois. Community Health and Prevention Research
Mingyun Zhang • Laboratory Animal Science



Master of Science

DEGREES CONFERRED JANUARY 6, 2022

Grace D. Achepohl • Elmhurst, Illinois. Community Health and Prevention Research
Kelly Zhang Aluri • Orinda, California. Epidemiology and Clinical Research
Daniela Diaz Caro • Seattle, Washington. Human Genetics and Genetic Counseling
Amanda Jeanette Fan Hua Koong • Houston, Texas. Community Health and Prevention Research
Jacie Lee Lemos • Rye, New Hampshire. Community Health and Prevention Research
Ziqi Liu • Stem Cell Biology and Regenerative Medicine
Giselle Carolina Martinez • Redwood City, California. Community Health and Prevention Research
Adam Bruno Papini • Windsor, Canada. Biomedical Informatics
Aubrey Kathryn Roberts • Eau Claire, Wisconsin. Community Health and Prevention Research
Kostya Sebov • Zhytomyr, Ukraine. Biomedical Informatics
Richard Trimble • Epidemiology and Clinical Research



Master of Science

DEGREES CONFERRED MARCH 31, 2022

Charlene Lee Bernarte • San Diego, California. Physician Assistant Studies
Katherine Black • Farmingdale, New York. Physician Assistant Studies
Andrea Nadosy Bunt • Woodside, California. Community Health and Prevention Research
Siqi Cao • Nanuet, New York. Epidemiology and Clinical Research
Xueying Cao • Nanjing, China. Physician Assistant Studies
Samuel Henry Carletti • Seattle, Washington. Physician Assistant Studies
Xuxin Chen • Stony Brook, New York. Epidemiology and Clinical Research
Emily Rae Dong • State College, Pennsylvania. Biomedical Informatics
Natasha Kristine Feise • Physician Assistant Studies
Jasdeep Gill • Bakersfield, California. Physician Assistant Studies
Marissa Marie Grillo • Avon, Connecticut. Physician Assistant Studies
Ribhav Gupta • Minneapolis, Minnesota. Epidemiology and Clinical Research
Angela Haven • Monrovia, California. Physician Assistant Studies
Vy T. Ho • San Francisco, California. Biomedical Informatics
Lily Susanne Johnson • St. Louis, Missouri. Physician Assistant Studies
Julia Josowitz • Physician Assistant Studies
Laura Margaret Kucera • Englewood, Colorado. Physician Assistant Studies
Stephanie Glancy Lee • Toronto, Canada. Epidemiology and Clinical Research
Daryn Longman • Los Angeles, California. Physician Assistant Studies
Kelly Jane McGill • Pennsylvania. Immunology
Kellie Sue Morales • McKinleyville, California. Physician Assistant Studies
Cosette Catherine Motta • Fort Lauderdale, Florida. Physician Assistant Studies
Julia Thanh Nguyen • Annandale, Virginia. Physician Assistant Studies
Alexander Ulmas Noonan • Physician Assistant Studies
Gabrielle Markie Nord • Merced, California. Physician Assistant Studies
Danielle Pedersen • San Luis Obispo, California. Physician Assistant Studies
Dylan Joseph Peterson • Biomedical Informatics
Jessica Taylor Plaza • Huntington Beach, California. Physician Assistant Studies
Danielle Esther Polevoi • Physician Assistant Studies
Joshua Michael Price • San Francisco, California. Biomedical Informatics
Lauren Christine-Rose Remer • Oakland, California. Physician Assistant Studies

Every effort has been made to ensure the accuracy of these listings. However, listing here does not guarantee that a degree has been or will be awarded. The listings of degree candidates for Spring Quarter are accurate as of June 4, 2022 after the application to graduate deadline. Confirmation of degrees conferred on June 13, 2022 may be requested from the Office of the University Registrar after June 16, 2022. Contact the Office of the University Registrar in the event of any questions or discrepancies.

Anna Cecilia Rosenkranz • Chicago, Illinois. Community Health and Prevention Research
Alexandra Ross • Physician Assistant Studies
Claire Shelton Smith • Atlanta, Georgia. Physician Assistant Studies
Lina Soto • Physician Assistant Studies
Alexander Topmiller • Physician Assistant Studies
Huiying Tsang • Physician Assistant Studies
Tanya Watarastaporn • Arleta, California. Laboratory Animal Science



Master of Science

DEGREE CANDIDATES, JUNE 12, 2022

Matthew Abraham • Pleasanton, California. Clinical Informatics Management
Beatriz Anguiano • Los Angeles, California. Human Genetics and Genetic Counseling
Tejas S. Athni • Macon, Georgia. Epidemiology and Clinical Research
Grant Barber • Fond du Lac, Wisconsin. Epidemiology and Clinical Research
Claire Barton • Los Gatos, California. Human Genetics and Genetic Counseling
Katelyn Bechler • Princeton, New Jersey. Biomedical Informatics
Margot Beatrice Bellon • San Mateo, California. Epidemiology and Clinical Research
Christopher Lee Bennett • Chesterfield, South Carolina. Epidemiology and Clinical Research
Kirsten Allyson Blanco • Irvine, California. Human Genetics and Genetic Counseling
Evgeniya Borisenko • Biomedical Informatics
Marilu Krystal Bravo • Sacramento, California. Biomedical Informatics
Evelyn Carson • Newton, Massachusetts. Physician Assistant Studies
Jeff Choi • Stanford, California. Biomedical Informatics
Sabina Cook • Human Genetics and Genetic Counseling
Sara Mercedes Damore • Scottsdale, Arizona. Community Health and Prevention Research
Nicholas Hoge Deveau • Biomedical Informatics
Zainub Dhanani • Atlanta, Georgia. Health Policy
Vasu Divi • Emerald Hills, California. Clinical Informatics Management
Joseph P. Gayk • Clinical Informatics Management
Faraz Ghodusi • Vacaville, California. Clinical Informatics Management
Bernardita Guridi Ruiz Tagle • Santiago, Chile. Clinical Informatics Management
Juliann Margaret Ruth Hallum • Bakersfield, California. Laboratory Animal Science
Thomas Joseph Handley • London, United Kingdom. Health Policy
Rhana Hashemi • Los Angeles, California. Community Health and Prevention Research
Shuyu He • Biomedical Informatics
Andrea Grace Henkel • Epidemiology and Clinical Research
Wesley Ho • Human Genetics and Genetic Counseling
Allen Yang Huang • Hattiesburg, Mississippi. Biomedical Informatics
Sharon Sherry Huang • Taichung, Taiwan. Epidemiology and Clinical Research
Riley Walton Jackson • Los Angeles, California. Community Health and Prevention Research
Neha Shirish Joshi • Cupertino, California. Epidemiology and Clinical Research

Robin Kamal • Health Policy
Katherine Kippley • Northport, New York. Clinical Informatics Management
Si Ya Natalie Koh • Singapore, Singapore. Clinical Informatics Management
Sebastian Kronmueller • Munich, Germany. Biomedical Informatics
Manali Raghavendra Kulkarni • West Hills, California. Community Health and Prevention Research
Aimee Jolene Lansdale • Tegucigalpa, Honduras. Community Health and Prevention Research
Charles Lee • Epidemiology and Clinical Research
Maria Virginia Anastacio Lee • Fort Worth, Texas. Laboratory Animal Science
Carlene Lugtu • California. Clinical Informatics Management
Jacklyn Ha Luu • Milpitas, California. Biomedical Informatics
Divya Madhav • Physician Assistant Studies
Julia Alexandra Marlow • Epidemiology and Clinical Research
Macarena Martinez Rey • Delray Beach, Florida. Laboratory Animal Science
Aviva Mattingly • Lexington, Massachusetts. Epidemiology and Clinical Research
Jamie Christina Currie McDonald • Epidemiology and Clinical Research
Nicholas Anthony Midler • Biomedical Informatics
Peter Kim Moon • Syracuse, New York. Epidemiology and Clinical Research
Mohammadmahdi Moqri • Palo Alto, California. Biomedical Informatics
Samantha Mourrain • Palo Alto, California. Clinical Informatics Management
Claire Patricia Murphy • Sacramento, California. Human Genetics and Genetic Counseling
Ashwin Nayak • Clinical Informatics Management
Lance Ronald Nelson • Cambridge, Illinois. Community Health and Prevention Research
Megan Okin • New York, New York. Clinical Informatics Management
Erica Christine Olsen • Las Vegas, Nevada. Biomedical Informatics
Griffin Heath Olsen • Park City, Utah. Health Policy
Hiroshi Otake • Tokyo, Japan. Clinical Informatics Management
Sarah Payne • Clinical Informatics Management
Valerie Peicher • Fort Lauderdale, Florida. Health Policy
Maria Peinado Fabregat • Mexico. Epidemiology and Clinical Research
Luke Harri Pistol • Neurosciences
Ruyu Qi • Quebec City, Canada. Clinical Informatics Management
Charlotte Mary Rajasingh • Redwood City, California. Health Policy
Alyssa Rodriguez • San Diego, California. Community Health and Prevention Research
Yuan Ruan • Clinical Informatics Management
Callan Delaney Russell • McDonough, Georgia. Human Genetics and Genetic Counseling
Viveka Agren Rydell-Anderson • Healdsburg, California. Clinical Informatics Management
Rachna Lal Saralkar • Oakland, California. Clinical Informatics Management
Brindha Saravanabavanandhan • Northridge, California. Epidemiology and Clinical Research
Dasha Marie Savage • Philadelphia, Pennsylvania. Biomedical Informatics
Nicole Simone Schow • Monument, Colorado. Epidemiology and Clinical Research

Lokesh Shah • Plainsboro, New Jersey. Epidemiology and Clinical Research

Siyu Shi • Shanghai, China. Epidemiology and Clinical Research

Xiaoying Shi • Beijing, China. Epidemiology and Clinical Research

Robin Wei Si • Clinical Informatics Management

Madeleine Rose Sigall • Clinical Informatics Management

Brian Soetikno • California. Clinical Informatics Management

Wenqi Song • Taiyuan, China. Laboratory Animal Science

Rosalie Sowers • Biomedical Informatics

Sarah Sturm • Human Genetics and Genetic Counseling

Janine Sung • Fremont, California. Clinical Informatics Management

Rasika Surpali • Dharwad, India. Clinical Informatics Management

Ruoying Tao • Health Policy

Asha Marie Thomas • Sunnyvale, California. Biomedical Informatics

Samuel Crandall Thomas • Salt Lake City, Utah. Health Policy

Leena Tran • Santa Ana, California. Human Genetics and Genetic Counseling

Panayiotis Vandris • Worcester, Pennsylvania. Epidemiology and Clinical Research

Ken Vittayarukkul • El Monte, California. Human Genetics and Genetic Counseling

Neil Kishore Wary • Elmhurst, Illinois. Epidemiology and Clinical Research

Whitney Norris Watts • Community Health and Prevention Research

Amanda Sara Way • Cranston, Rhode Island. Clinical Informatics Management

Michael John Wernecke • Eagle, Idaho. Health Policy

Yuyang Xia • Zhoushan, China. Biomedical Informatics

Megan Yabumoto • Morgan Hill, California. Human Genetics and Genetic Counseling

Raymond Ruoran Yin • Fremont, California. Biomedical Informatics

Tiffany Yu • Clinical Informatics Management

Nick Zehner • Anderson, Indiana. Epidemiology and Clinical Research

Hongman Zhu • Biomedical Informatics



Doctor of Medicine

DEGREES CONFERRED SEPTEMBER 23, 2021

Laura Simone Bloomfield • Winston-Salem, North Carolina, North Carolina



Doctor of Medicine

DEGREES CONFERRED JANUARY 6, 2022

Andrew John Beel

Kevin James Cyr

Roberto Alfonso Guzman • Guadalajara, Mexico

Vivian Vu Ho

Richard Trimble



Doctor of Medicine

DEGREES CONFERRED MARCH 31, 2022

Kelly Zhang Aluri • Orinda, California

Chiaka Nkechinyere Aribéana • Pompano Beach, Florida

Gustavo Adrian Chavez • California



Doctor of Medicine

DEGREE CANDIDATES, JUNE 12, 2022

Alejandro Pantoja Aguirre • Vallejo, California

Jill Anderson • Danville, California

John Robert Austin • Irvine, California

Elizabeth Helen Beam • Solon, Ohio

Winston Becker

Daniel Bernstein • Menlo Park, California

Hriday Pradeep Bhambhvani • Birmingham, Alabama

John Joseph Brough • McLean, Virginia

Amelia Youmans Bryan • Portland, Oregon

Siqi Cao • Nanuet, New York

Katelyn Susan Chan • Anchorage, Alaska

Shayna Portanova Cooperman

Kaitlin Renee Corbin • East Hartford, Connecticut

Leighton Harrison Daigh • Littleton, Colorado

Kimberly Erin DeBruler • Lancaster, Texas

Kelly-McKenzie Jameson Eakin • Colfax, Louisiana

Samuel Robert Falkson • Massachusetts

Austin Feng • Rockville, Maryland

Andrea Tess Fisher

Luis Carlos Garcia • Loveland, Colorado

Paul William Horak • Auburn, Massachusetts

Vivian J. Hua • Mountain View, California

Bryce Hwang • Santa Clara, California

Marija Kamceva

Mehr Kashyap • Rochester, New York

Emily Edith Keamy-Minor • Baltimore, Maryland

Arielle Marie Minuck Kempinsky • Los Angeles, California

Suleman Imran Khan • Karachi, Pakistan

Seul Ku • Illinois

Charles Lee

Eric Boya Lee • Granger, Indiana

Emilia Ling • St. Catharines, Canada

Raymond Liou • Los Angeles, California

Monica Liu • Fremont, California

Stephen Creig Marcott • Valley Stream, New York

Cesar Marquez • Aguascalientes, Mexico

Payton Lachlan Marshall

Aviva Mattingly • Lexington, Massachusetts

Katherine Lee McNamara • Jacksonville, Florida

Kabungo Mulumba • Maamba, Zambia

David Christopher Mundy Jr. • Kansas City, Missouri

Yousi Angeli Oquendo • Syracuse, New York

Ruchita Sudhir Pendse • Los Altos, California

Jazmin Perez • Sunnyvale, California

Dylan Joseph Peterson

Destiny LaReine Phillips • Tulare, California

Nicolas Tung-Da Quach • Palo Alto, California

Vaishnavi Lakshminarasimha Rao • San Diego, California

Neil Rens • La Mesa, California

Claire Rhee • Lincoln, Nebraska

Christopher Rios • Olathe, Kansas

Pablo Romano

Brett Peter Salazar • Hawthorne, California

Marcel Brent Sanchez

Uriel Jhovanny Sanchez Rangel • Leon, Mexico

Akshay Sanghi • Menlo Park, California

Dasha Marie Savage • Philadelphia, Pennsylvania

Stanford Jeremy Schor • Pittsburgh, Pennsylvania
Bronwyn Lane Scott • Houston, Texas
Marlon Seijo • Miami, Florida
Siyu Shi • Shanghai, China
Nancy Song • Holmdel, New Jersey
Alex Antonio Swanger • Rochester, New York
Lydia Tin-Wei Tam • Eugene, Oregon
Anthony Thai • Philadelphia, Pennsylvania
Jane Thomas • Santa Cruz County, California
Jennifer Marie Tiskus • Polson, Montana
Emily Phu Tran • Las Vegas, Nevada
Christian Rodrigo Ugaz Valencia • Union City, New Jersey
Areli Valencia • Chicago, Illinois
Ericka Priscilla Von Kaeppler • Portola Valley, California
Nielson Weng • Taipei, Taiwan
Diana Wise • Palo Alto, California
Bonnie Odelia Wong
Jonathan Guan-Lun You • Boston, Massachusetts
Nick Zehner • Anderson, Indiana
Yi Zhang • Westford, Massachusetts
Thompson Zhuang • Eureka, Illinois



Doctor of Philosophy

DEGREES CONFERRED SEPTEMBER 23, 2021

Eddy Albarran • Bellevue, Idaho. Neurosciences, Dissertation Title: *Novel Regulators of Learning and Plasticity in Motor System Circuits*
Lawrence Bai • Immunology, Dissertation Title: *From Molecules to Medicine: Expanding the Therapeutic Streetlight for Inflammatory Bowel Diseases*
Sarah Elizabeth Barnes • Littleton, Colorado. Immunology, Dissertation Title: *The Differential Roles of Monocytes and Neutrophils in Inflammation-Induced Neurological Dysfunction*
Kartik Bhamidipati • Malvern, Pennsylvania. Immunology, Dissertation Title: *B Cell Dysregulation In Immune Mediated Diseases*
Matthew T. Buckley • Davis, California. Genetics, Dissertation Title: *Quantification of Aging and Rejuvenation Interventions on the Neurogenic Niche Using Single Cell Transcriptomics*
Jack Horn-Yu Ching • Arcadia, California. Health Policy, Dissertation Title: *Improving Care Delivery in Integrated Health Care Systems*
Kelvin Frank Cho • San Francisco, California. Cancer Biology, Dissertation Title: *Engineered molecular tools for mapping and manipulating intracellular and intercellular contacts*
John Phillip Coan • Cancer Biology, Dissertation Title: *A study of select covalent and non-covalent post-translational modifications and their biological consequences*
Robert Coukos • Framingham, Massachusetts. Genetics, Dissertation Title: *High-throughput investigation of protein localization and protein-protein interaction with a light-gated transcriptional reporter*
Giovanni Haciél Diaz • Half Moon Bay, California. Developmental Biology, Dissertation Title: *Mature Cochlear Hair Cell Transcriptional Diversity Revealed with Single-cell RNA Sequencing*
Laura Kaitlin Hill Donohue • Genetics, Dissertation Title: *A Cis-Regulatory Lexicon Of DNA Motif Combinations Mediating Cell Type-Specific Gene Regulation*
Sabrina Lindsey Ergun • Boulder, Colorado. Biochemistry, Dissertation Title: *Molecular Mechanisms of STING Signaling*
Yilin Fan • Beijing, China. Chemical and Systems Biology, Dissertation Title: *Investigation of cell-cycle entry and DNA replication termination using single-cell microscopy*
Nicole Ferraro • Biomedical Informatics, Dissertation Title: *Approaches for the functional interpretation of rare genetic variation*
Brittany Maria Flowers • Bristow, Virginia. Cancer Biology, Dissertation Title: *Deconstructing the cell of origin and the role of the p53 pathway in pancreatic cancer development*
Emily Rebekah Flynn • Massachusetts. Biomedical Informatics, Dissertation Title: *Leveraging Bioinformatics Methods to Examine Sex-related Variability in Genetic and Transcriptomic Data*
Emily Claire Gale • Vienna, Virginia. Biochemistry, Dissertation Title: *Novel Biomaterials for Enhanced Spatiotemporal Control of Adjuvant Delivery to Improve Immune Activation*
David George Gennert • Rutland, Massachusetts. Genetics, Dissertation Title: *The Regulatory Landscape of CAR T Cell Dysfunction*
John Edward Gorzynski • Genetics, Dissertation Title: *Whole Genome Approaches To Uncover Etiology Of Disease In Endangered Animals And Critically Ill Humans*
Bahareh Haddad Derafshi • Palo Alto, California. Stem Cell Biology and Regenerative Medicine, Dissertation Title: *A Study of an Autism Gene with a Role in Chromatin Regulation*
Ellen Jean Iverson • Ames, Iowa. Biochemistry, Dissertation Title: *CRISPR screens reveal lipid modulators of the G protein-coupled receptor Smoothed*
Arielle Stephanie Keller • Chelmsford, Massachusetts. Neurosciences, Dissertation Title: *Attention Impairment in Depression and Anxiety*
Maia Kinnebrew • Biochemistry, Dissertation Title: *The Many Roles of Cholesterol in the Hedgehog Signaling Pathway*
Takamasa Kudo • Chemical and Systems Biology, Dissertation Title: *Integrating systems approaches to mammalian cell signaling*
Michael Morris Lyons • Rancho Palos Verdes, California. Microbiology and Immunology, Dissertation Title: *Identification and Characterization of Neutralizing HIV Antibodies Targeting the gp41 Trimer-of-Hairpins Structure*
Paras Singh Minhas • Baltimore, Maryland. Neurosciences, Dissertation Title: *Immunometabolic Regulation of Inflammation in Aging and Disease*
Daniel Alexander Mokhtari • Eden Prairie, Minnesota. Biochemistry, Dissertation Title: *Developing and applying quantitative high-throughput microfluidics to elucidate enzyme functional architecture*
Makenna Maren Morck • Granby, Colorado. Biochemistry, Dissertation Title: *Hypertrophic Cardiomyopathy-Causing Mutations In Both The Head And Lever Arm Regions Of Human Beta-Cardiac Myosin Disrupt Myosin's Ability To Form A Critical Regulatory Autoinhibited State*
Luke Franklin Pennington • Centennial, Colorado. Immunology, Dissertation Title: *Engineering disruption: Development of rapid acting anti-IgE therapeutic agents*
John Jacob Peters • Neurosciences, Dissertation Title: *Molecular Mechanisms of Membrane Fusion at the Synapse*
Alissa Lehr Severson • Seattle, Washington. Genetics, Dissertation Title: *The effects of relatedness and population structure on patterns of genomic sharing*
Benjamin Smith • Los Altos, California. Chemical and Systems Biology, Dissertation Title: *Discovery and Characterization of Glyco-Immune Checkpoints*
Catherine DuBrule Stark • Woods Hole, Massachusetts. Biochemistry, Dissertation Title: *Evaluation of the Variation of Ketosteroid Isomerase from Enzyme Energetics to Evolution*
Fabian Patrik Suchy • Kenosha, Wisconsin. Stem Cell Biology and Regenerative Medicine, Dissertation Title: *Interspecies Organogenesis*

Kevin Thomas • Chandler, Arizona. Biomedical Informatics, Dissertation Title: *Deep Learning Tools To Accelerate Knee Osteoarthritis Research*

Jessica Nicole Torres • Hesperia, California. Biomedical Informatics, Dissertation Title: *Machine Learning Methods For Prediction Of Cardiovascular Diseases*

Kyle Joseph Travaglini • Los Angeles, California. Biochemistry, Dissertation Title: *Single cell transcriptomic atlases of the mouse and human lungs reveal new insights into pulmonary diseases*

Chase Wood • Frankfort, Kentucky. Molecular and Cellular Physiology, Dissertation Title: *Structure And Mechanism Of The Blood-Brain Barrier Lipid Transporter MFSD2A*

Kathryn Elizabeth Yost • Cancer Biology, Dissertation Title: *Regulatory and Cellular Dynamics in Cancer*



Doctor of Philosophy

DEGREES CONFERRED JANUARY 6, 2022

Nathan Samuel Abell • Cincinnati, Ohio. Genetics, Dissertation Title: *Integrating Statistical and Multiplex Functional Genomics to Interpret Non-Coding Human Genetic Variation*

Amber Rose Arthur • San Diego, California. Immunology, Dissertation Title: *High-Resolution Characterization Of Immune Dynamics During Pregnancy*

Andries Pieter Both • Meridian, Mississippi. Stem Cell Biology and Regenerative Medicine, Dissertation Title: *Modulation of Muscle Stem Cell Function Through Fasting*

Edgar Alfred Campbell IV • Chemical and Systems Biology, Dissertation Title: *Accelerated Proliferation And Aging Driven By The Prion State Of An RNA-Modifying Enzyme*

Andrea Christine Chaikovsky • Irvine, California. Cancer Biology, Dissertation Title: *Using CDK4/6 Inhibitors to Identify Novel Regulators of the RB Pathway*

Alexander James Colville • Scarborough, Maine. Genetics, Dissertation Title: *Dissecting cell death, cellular senescence, and aging with genetic screens*

Anthony Frank Cordova • Fremont, California. Cancer Biology, Dissertation Title: *Defining the Role of Extracellular cGAMP Signaling in Health and Disease*

Stephen Wenceslao Evans • Neurosciences, Dissertation Title: *Developing Upward Going Voltage Indicators for General Usage Amongst Common Imaging Setups in Neuroscience*

Shawn Michael Gillespie • San Francisco, California. Cancer Biology, Dissertation Title: *Discovery And Characterization Of A Neuroligin-3 Binding Partner In Gliomas And Oligodendrocyte Progenitors*

Caleb Randall Glassman • Immunology, Dissertation Title: *Structure-Based Cytokine Engineering*

Michael Joseph Gloudemans • Fort Wayne, Indiana. Biomedical Informatics, Dissertation Title: *Development, Evaluation, and Application of Methods for Causal Gene Prioritization in Polygenic Disease*

Margaret Gan Guo • San Diego, California. Biomedical Informatics, Dissertation Title: *Decoding Transcription Regulatory Patterns in Health and Disease*

Geoffrey T. Ivison • Immunology, Dissertation Title: *Deep profiling of natural killer cells in health and disease*

Anna Jeanne Khalaj • Neurosciences, Dissertation Title: *Identification and characterization of two orphan proteins as novel cis-ligands of neurexin complexes*

Tahmina Nasserie • Toronto, Canada. Epidemiology and Clinical Research, Dissertation Title: *Prevention and management of vaccine-preventable communicable diseases and associated health outcomes*

Stephen Robert Pfohl • Biomedical Informatics, Dissertation Title: *Recommendations for algorithmic fairness assessments of predictive models in healthcare: evidence from large-scale empirical analyses*

Ragini Phansalkar • Stamford, Connecticut. Genetics, Dissertation Title: *Transcriptomic and functional convergence of coronary endothelial lineages in mice and humans*

Sarah Elisabeth Pierce • Denver, Colorado. Cancer Biology, Dissertation Title: *Genotype-specific chromatin accessibility states in cancer*

Aditya Manohar Rao • Austin, Texas. Immunology, Dissertation Title: *Empowering disease diagnostics and deriving biological insight with publicly available gene expression data*

Yan Ting Shue • Singapore, Singapore. Cancer Biology, Dissertation Title: *A conserved YAP/Notch/REST network controls the neuroendocrine cell fate in the lungs*

Benjamin Siranosian • Sandwich, Massachusetts. Genetics, Dissertation Title: *Transmission of the human microbiome: from infants to infections*

Guhan Ram Venkataraman • Cupertino, California. Biomedical Informatics, Dissertation Title: *Rare-variant approaches to complex traits across population biobanks*

Edmundo Gabriel Vides • Apple Valley, California. Biochemistry, Dissertation Title: *Molecular Mechanism of Pathogenic LRRK2 Membrane Recruitment*

Yuqi Wang • Changsha, China. Neurosciences, Dissertation Title: *The Molecular Logic of Trans-Synaptic Signaling - insights from the olfactory bulb*

Jeremy Julian Work • Biochemistry, Dissertation Title: *Adaptability and regulation of the ubiquitin-proteasome system*



Doctor of Philosophy

DEGREES CONFERRED MARCH 31, 2022

Hannah Naomi De Jong • Ithaca, New York. Genetics, Dissertation Title: *Experimental characterization of genetic variants causing hypertrophic cardiomyopathy*

Adriana Ann Garcia • Atwater, California. Chemical and Systems Biology, Dissertation Title: *Glucose-6-phosphate dehydrogenase in health and disease and a therapeutic strategy for glucose-6-phosphate dehydrogenase deficiency*

Nicolette Fatima Goularte • Santa Clara, California. Structural Biology, Dissertation Title: *Investigating the Composition and Architecture of Insoluble Polysaccharide Systems and Protein Interactions*

Alyssa Marie Kaiser • Clarksville, Maryland. Cancer Biology, Dissertation Title: *A p53 super tumor suppressor reveals fundamental roles of p53 in lung cancer and regeneration*

Esmond Lee • Stem Cell Biology and Regenerative Medicine, Dissertation Title: *Genome Editing with CRISPR/Cas9 to study and treat Primary Immune Regulatory Disorders*

Isabel Iselin Cusick Low • Brooklyn, New York. Neurosciences, Dissertation Title: *Dynamic Navigational Coding in an Unchanging Environment*

Benedict Joseph Marafino III • Berkeley, California. Biomedical Informatics, Dissertation Title: *Better Prediction through Design: New Tools for Learning Health Systems*

Maria Margarida Martins • Cancer Biology, Dissertation Title: *Systemic Tumor Immunity Across Tumor Development And Metastatic Progression*

Owen Kabnick Smith • Lafayette Hill, Pennsylvania. Chemical and Systems Biology, Dissertation Title: *Genetic And Epigenetic Identity Of Centromeres*

Jennifer Su • Cerritos, California. Stem Cell Biology and Regenerative Medicine, Dissertation Title: *Identifying the Long-term Effects of Maternal Immune Activation in Offspring*

Wendy Christine Wenderski • Sunland-Tujunga, California. Developmental Biology, Dissertation Title: *Neuron-Specific Chromatin Remodeling in Social Behavior and Memory*

Julia Isabelle Wucherpfennig • Developmental Biology, Dissertation Title: *The evolution of gained traits in fishes*

Qijing Xie • Baoding, China. Neurosciences, Dissertation Title: *The Molecular Basis Of Neural Wiring Specificity*



Doctor of Philosophy

DEGREE CANDIDATES, JUNE 12, 2022

Mohamed Ameen • Cancer Biology, Dissertation Title: *Understanding the genetics behind complex human traits with hiPSC*

Graham Larson Barlow • Middlebury, Vermont. Immunology, Dissertation Title: *From Structure to Function: Learning Principles of Tissue Behavior from Architecture*

Jacob Aaron Blum • Ann Arbor, Michigan. Neurosciences, Dissertation Title: *Motor Neuron Heterogeneity And Vulnerability*

Ariel Alexander Calderon • New York, New York. Immunology, Dissertation Title: *Human Natural Killer cell development in the age of single cell technologies*

Renumathy Dhanasekaran • Cancer Biology, Dissertation Title: *MYC Choreographs the Crosstalk between Tumor Cells and Macrophages to Drive Immune Evasion in Cancer*

Sofia Essayan-Perez • Montreal, California. Neurosciences, Dissertation Title: *Investigating gamma-secretase in human neurons reveals connections between cholesterol metabolism and synaptic function*

Abel Ferrel • Microbiology and Immunology, Dissertation Title: *A Master Puppeteer: Machinery and Motives for Toxoplasma's Manipulation of Host Cells*

Francisco Galdos • Houston, Texas. Stem Cell Biology and Regenerative Medicine, Dissertation Title: *Stem Cell and Machine Learning Approaches for Understanding Heart Field Development*

Nicole Renee Gay • Genetics, Dissertation Title: *Environmental and genetic regulation of gene expression via exercise and ancestry*

Rachel Lauren Grant • Developmental Biology, Dissertation Title: *Genetic studies of human-chimpanzee divergence*

Betty Ha • Los Angeles, California. Molecular and Cellular Physiology, Dissertation Title: *Investigations into Viral RNA Replication*

James Terrell Harden • Immunology, Dissertation Title: *Establishing A Comprehensive And Dynamic Map Of The Alloimmune Response In Solid Organ Transplantation*

Marlene Louise Heberling • Bloomfield Hills, Michigan. Chemical and Systems Biology, Dissertation Title: *Treatment-induced antigen presentation in cancer*

Benjamin Quoc Huynh • Chicago, Illinois. Biomedical Informatics, Dissertation Title: *Addressing data scarcity in humanitarian health and environmental justice*

Darius Michael Johnston • Newbury Park, California. Molecular and Cellular Physiology, Dissertation Title: *Regulation of Beta-catenin degradation by the Adenomatous Polyposis Coli Protein*

Albert Mao Li • San Jose, California. Cancer Biology, Dissertation Title: *Metabolic Reprogramming during Breast Cancer Progression*

Miles Hamilton Linde • Woodinville, Washington. Immunology, Dissertation Title: *Reprogramming Cancer into Antigen Presenting Cells as a Novel Immunotherapy*

Payton Lachlan Marshall • Immunology, Dissertation Title: *The Role Of Hyaluronic Acid In Regulating Inflammation And The Immune Response*

Aran Nayebe • Palo Alto, California. Neurosciences, Dissertation Title: *A Goal-Driven Approach to Systems Neuroscience*

Stephanie Ashley Nevins • San Francisco, California. Genetics, Dissertation Title: *Building Cellular Maps And Dissecting Gene Regulation Of The Human Body In Health And Precancer*

Mark Houston Plitt • Carrollton, Texas. Neurosciences, Dissertation Title: *Experience dependent neural codes in the hippocampus*

Medeea Popescu • Immunology, Dissertation Title: *Bacteriophages and antibacterial innate immunity in health and disease*

Rebecca Doris Shi • Neurosciences, Dissertation Title: *Mechanisms of Dendrite Morphogenesis*

Heather Elizabeth Talbott • Stem Cell Biology and Regenerative Medicine, Dissertation Title: *Elucidating the Role of Tissue Mechanics in Wound Repair and Regeneration*

Tara Nicole Templin • Health Policy, Dissertation Title: *Essays on Obesity in Low- and Middle-Income Countries*

Nora Elliana Vivanco Gonzalez • Reston, Virginia. Immunology, Dissertation Title: *Non-canonical Innate Immune Regulation in Pregnancy*

Ericka Priscilla Von Kaeppler • Portola Valley, California. Stem Cell Biology and Regenerative Medicine, Dissertation Title: *Investigating The Role Of Interleukin-4 And Type 2 Immune Responses In Articular Joint Health And Disease*

Ying Ying Yiu • Immunology, Dissertation Title: *Hurdles to Targeting the CD47-SIRP-alpha Interaction for Immunotherapy*

Biyao Zou • Haian, China. Epidemiology and Clinical Research, Dissertation Title: *Epidemiology, natural history, and cancer prevention of non-alcoholic fatty liver disease*