Our Mission

Harvey Mudd College seeks to educate engineers, scientists and mathematicians well versed in all of these areas and in the humanities, social sciences and the arts so that they may assume leadership in their fields with a clear understanding of the impact of their work on society.
Commencement Program

Processional
“Pomp and Circumstance, March No. 1 in D, Trio,” Sir Edward Elgar

Introduction
Jim Bean ’77, Chair, Board of Trustees

The National Anthem
“The Star Spangled Banner,” Francis Scott Key
Anuragini Arora ’22
Shreya Balaji ’25
August Davis ’25
Santiago Dario Rodriguez ’22
Simi Vora ’25

Welcome
Maria M. Klawe, President

Henry T. Mudd Prize
Maria M. Klawe

Student Keynote
“Food For Thought”
Guilherme Vieira da Motta Missaka

Keynote Address
Safiya Umoja Noble, UCLA

Conferring of Degrees
Presiding
Jim Bean ’77

Presentation of Candidates
Lisa M. Sullivan, Vice President for Academic Affairs and
R. Michael Shanahan Dean of the Faculty

Awarding of Diplomas
Maria M. Klawe

Welcome to the Alumni Association
Dee West ’65, P92/93, 2019–2021 President, Alumni Association

President’s Address
Maria M. Klawe

Recessional
“The Rondeau,” Jean-Joseph Mouret
The audience will remain standing, allowing the academic procession
to exit site first.

The Commencement Marshals
Bear of the Mace
Tom Donnelly

Trustee Marshals
G. William Daub
Gerald R. Van Hecke ’61

Faculty Marshals
Jim Eckert
Kerry Karukstis

Student Affairs Marshals
Gabriela Gamiz

Christian Fernando Garcia

Martin Gonzalez

Student Marshals
Kerry Karukstis

Chris Sundberg

G. William Daub

Martin Gonzalez

Martin Gonzalez

Martin Gonzalez

Martin Gonzalez
Candidates for Degrees

Dominique Kalel Ua Haki o Pu’uwai o Leimana Aiu Taber
Engineering
Kapaa, Hawaii

Omar J. Alemán
Engineering
San Francisco, California

Reem Alkhamis
Engineering
Al-Ahsa, Saudi Arabia

Marcelo Alonso Almora Rios
Mathematics
Morgan Hill, California

Joseph Kain Anderson
Engineering
Hailey, Idaho

Mary Victoria Anderson
Joint Computer Science and Mathematics
Dunwoody, Georgia

Shion E. Andrew
Physics
Walnut Creek, California

Brandon K. Apodaca
Engineering
Seattle, Washington

Aely S Aronoff
Computer Science
Newport Beach, California

Han Maw Aung
Joint Computer Science and Mathematics
Yangon, Myanmar

Jackson Baker
Engineering
Tucson, Arizona

Oliver Werner Mandri Baldwin
Chemistry
Barrington, Rhode Island

Anna Barth
Physics
Silver Spring, Maryland

Aria Ember Twilight Beaupré
Mathematics
Ashford, Washington

Noah Patrick Mik Bekele
Computer Science
San Ramon, California

Zoë Ruha Bell
Mathematics
Seattle, Washington

Bhavana Bheem
Joint Computer Science and Mathematics
Religious Studies (PO)
Roselle, Illinois

Lorelei Marie Bivins
Engineering
Weston, Florida

Jacob Boerma
Joint Computer Science and Mathematics
Gilroy, California

Noah Boorstin
Engineering
Bethesda, Maryland

Violet Burbank
Joint Computer Science and Mathematics
Traverse City, Michigan

Lavon Burgo
Computer Science
Randolph, Massachusetts

Eleanor Byrnes
Mathematics
Westport, Massachusetts

Lorenzo Calvano
Physics
San Diego, California

Nancy Cao
Computer Science
Brooklyn, New York

Mary Jessie Celestin
Engineering
San Jose, California

Christina Chai
Engineering
Bellevue, Washington

Kathryn Lanei Chan
Engineering
San Diego, California

Max Chao-Haft
Mathematics
Claremont, California
<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yuanzhou Chen</td>
<td>Joint Chemistry and Biology</td>
<td>Shanghai, China</td>
</tr>
<tr>
<td>Alice Chi</td>
<td>Computer Science</td>
<td>Anaheim, California</td>
</tr>
<tr>
<td>Stephanie Lynn Clifner</td>
<td>Engineering</td>
<td>San Diego, California</td>
</tr>
<tr>
<td>Rachel Emily Cohen</td>
<td>Individual Program of Studies: Materials Science</td>
<td>Watching, New Jersey</td>
</tr>
<tr>
<td>Linden Conrad</td>
<td>Chemistry</td>
<td>Palm Springs, California</td>
</tr>
<tr>
<td>Andrés L. Cook</td>
<td>Physics</td>
<td>Chicago, Illinois</td>
</tr>
<tr>
<td>Emilia Copic</td>
<td>Computer Science</td>
<td>San Diego, California</td>
</tr>
<tr>
<td>Dillon Coville</td>
<td>Engineering</td>
<td>Nowhere, Oklahoma</td>
</tr>
<tr>
<td>Natasha Zetta Crepeau</td>
<td>Mathematics</td>
<td>Missoula, Montana</td>
</tr>
<tr>
<td>Emma Frances Cuddy</td>
<td>Physics</td>
<td>Alexandria, Virginia</td>
</tr>
<tr>
<td>Hannah Lucia Davalos</td>
<td>Joint Computer Science and Mathematics</td>
<td>Rancho Cucamonga, California</td>
</tr>
<tr>
<td>Elisha James Dayag</td>
<td>Mathematics</td>
<td>Hemet, California</td>
</tr>
<tr>
<td>Jacob Evan Donenfeld</td>
<td>Joint Computer Science and Mathematics</td>
<td>Los Angeles, California</td>
</tr>
<tr>
<td>Megan Krystyna Dymerski</td>
<td>Joint Computer Science and Mathematics</td>
<td>Rancho Cucamonga, California</td>
</tr>
<tr>
<td>Nathanael Efrat-Henrici</td>
<td>Computer Science</td>
<td>Brooklyn, New York</td>
</tr>
<tr>
<td>Aubrey Tom Egerter</td>
<td>Engineering</td>
<td>Oakland, California</td>
</tr>
<tr>
<td>Daniela Ariana Elizondo</td>
<td>Mathematics</td>
<td>Los Angeles, California</td>
</tr>
<tr>
<td>Sarah Kim Embry</td>
<td>Computer Science</td>
<td>Bellevue, Washington</td>
</tr>
<tr>
<td>Isaiah Scott Evans</td>
<td>Computer Science</td>
<td>Tucson, Arizona</td>
</tr>
<tr>
<td>Ethan Lee Falicov</td>
<td>Engineering</td>
<td>Seattle, Washington</td>
</tr>
<tr>
<td>James Phillip Fernandez</td>
<td>Engineering</td>
<td>Whittier, California</td>
</tr>
<tr>
<td>Jacob Fischer</td>
<td>Computer Science</td>
<td>Tokyo, Japan</td>
</tr>
<tr>
<td>David E. Flores</td>
<td>Joint Computer Science and Mathematics</td>
<td>San Diego, California</td>
</tr>
<tr>
<td>Anna Tamara Fry</td>
<td>Computer Science</td>
<td>San Jose, California</td>
</tr>
<tr>
<td>Ishaan Gandhi</td>
<td>Joint Computer Science and Mathematics</td>
<td>Ashburn, Virginia</td>
</tr>
<tr>
<td>Dithi Ganjam</td>
<td>Engineering</td>
<td>Glen Oaks, New York</td>
</tr>
<tr>
<td>Martha Ran Gao</td>
<td>Engineering</td>
<td>Westport, Connecticut</td>
</tr>
<tr>
<td>Christian Fernando Garcia</td>
<td>Computer Science</td>
<td>Corpus Christi, Texas</td>
</tr>
<tr>
<td>Maia E. Gibson</td>
<td>Engineering</td>
<td>San Clemente, California</td>
</tr>
<tr>
<td>Alfredo Gomez</td>
<td>Joint Computer Science and Mathematics</td>
<td>Evanston, Illinois</td>
</tr>
<tr>
<td>Nathalia Teixeira</td>
<td>Computer Science</td>
<td>São Paulo, Brazil</td>
</tr>
</tbody>
</table>
Candidates for Degrees

Martin Gonzalez
Physics
Los Angeles, California

Laura Maben Gordon
Engineering
McLean, Virginia

Kyle Grace
Computer Science
Economics (CM)
Phoenix, Arizona

Sarah Kennyn Grade
Computer Science
Castle Rock, Colorado

Ethan Greenberg
Engineering
Baltimore, Maryland

Lucila Grinspan
Engineering
Miami, Florida

Adam Grobman
Computer Science
Buffalo Grove, Illinois

Sarah Kyoko Halvorsen
Mathematical and Computational Biology
Katy, Texas

Elizabeth Anne Hedenberg
Engineering
Albuquerque, New Mexico

Nicholas D Heller
Physics
Woodland Hills, California

Carson Herness
Computer Science
Wausaukee, Wisconsin

Benjamin Lee Hinthorne
Joint Computer Science and Mathematics
Seattle, Washington

Kahiwakuikanaulu
Kelikokauakekai Hoe
Engineering
Hakipuu, Hawaii

Sean C. Hoerger
Computer Science
Saratoga, California

Joshua Glenn Hunter
Joint Chemistry and Biology
Aurora, Ohio

Arielle Isaacs
Computer Science
Seattle, Washington

Seth G. Isaacson
Joint Computer Science and Mathematics
Lexington, Massachusetts

Ke Jin
Computer Science
Hefei, China

Ciane Jones
Computer Science
Temecula, California

Amber Roe Kampen
Computer Science
Eugene, Oregon

Chaitanya Karamchedu
Joint Computer Science and Mathematics
Portland, Oregon

Aditya Ketan Khant
Computer Science
Mumbai, India

Matthew Krager
Computer Science
Huntington Beach, California

Natalie Rachel Krieger
Engineering
Gilbert, Arizona

Sunil Dev Kumar
Joint Computer Science and Mathematics
Denver, Colorado

Maximillian Kunz
Computer Science
Claremont, California

Maurice Wilbert Landers III
Computer Science
Prosper, Texas

Piper Langer Weida
Physics
Poway, California

Katharine R Larsen
Engineering
Milford, Connecticut

Christina Lai-Yee Lau
Engineering
San Jose, California
Marc Silas Laugharn  
Joint Computer Science and Mathematics  
Los Angeles, California

Wing-Yee Law  
Engineering  
Shoreline, Washington

Charlotte LeMay  
Mathematics  
Lake Forest, Illinois

Taeyun Lee  
Computer Science  
Chicago, Illinois

John Robert Lentfer  
Mathematics  
Cupertino, California

Jerry Yiming Liang  
Joint Computer Science and Mathematics  
Irvine, California

Feiyang Lin  
Mathematics  
Shanghai, China

Kailee Lin  
Mathematics  
Piedmont, California

Leonardo Jiayin Lindo  
Computer Science  
Palo Alto, California

Steven Litvack-Winkler  
Mathematics  
New York, New York

Erika Sato MacDonald  
Engineering  
Westport, Connecticut

Jawahar Varan Madan  
Joint Mathematics and Physics  
Bellevue, Washington

Muhammad Yaqub Alam Mahsud  
Engineering  
Islamabad, Pakistan

Shivam Malpani  
Computer Science  
Dubai, United Arab Emirates

Deyana Yvonne Marsh  
Joint Computer Science and Mathematics  
Middleton, Massachusetts

Thomas Martinez  
Mathematics  
Coral Gables, Florida

Nette Mashewske  
Computer Science  
Asheville, North Carolina

Omari Rohan Matthews  
Computer Science  
Atlanta, Georgia

Erik Zephyr Schoenhoff Meike  
Engineering  
Redwood City, California

Mark Weston Miller  
Engineering  
Old Saybrook, Connecticut

David Solomon Mindlin  
Computer Science  
Los Angeles, California

Guilherme Vieira da Motta Missaka  
Engineering  
Sao Paulo, Brazil

Abtin Daniel Molavi  
Joint Computer Science and Mathematics  
Denver, Colorado

Shriya Nadgauda  
Engineering  
Folsom, California

Aarthi Namasivayam  
Engineering  
Birmingham, Alabama

Jahanara Nares  
Engineering  
New York, New York

Samuel Ness  
Joint Computer Science and Mathematics  
Arroyo Grande, California

Andrew Ni  
Computer Science  
Seattle, Washington

Trevor Jack Nogues  
Joint Computer Science and Mathematics  
Denville, New Jersey

Caleb Heath Norfleet  
Engineering  
Cary, North Carolina
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>City, Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lotenna Nwobbi</td>
<td>Mathematics</td>
<td>New York, New York</td>
</tr>
<tr>
<td>Eun-Jee Cynthia Oh</td>
<td>Joint Computer Science and</td>
<td>Seoul, South Korea</td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Christopher Paniagua</td>
<td>Engineering</td>
<td>Dallas, Texas</td>
</tr>
<tr>
<td>Katherine Marie Partington</td>
<td>Engineering</td>
<td>Orinda, California</td>
</tr>
<tr>
<td>Madeleine Pawlek</td>
<td>Engineering</td>
<td>Burbank, California</td>
</tr>
<tr>
<td>Tania Macallan Penberthy</td>
<td>Mathematical and Computational Biology</td>
<td>Washington, District of Columbia</td>
</tr>
<tr>
<td>Emily Katherine Petroni</td>
<td>Biology</td>
<td>Nashville, Tennessee</td>
</tr>
<tr>
<td>Fiona Denali Plunkett</td>
<td>Joint Computer Science and</td>
<td>Oakland, California</td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Daphne Sik Yu Poon</td>
<td>Joint Computer Science and</td>
<td>Hong Kong</td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Georgia Pope</td>
<td>Joint Computer Science and</td>
<td>Campbell, California</td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Lindsay Irene Popowski</td>
<td>Joint Computer Science and</td>
<td>Corvallis, Oregon</td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Kevin Alexander Proudfoot</td>
<td>Engineering</td>
<td>Burr Ridge, Illinois</td>
</tr>
<tr>
<td>Rebecca Fei Qin</td>
<td>Computer Science</td>
<td>Houston, Texas</td>
</tr>
<tr>
<td>Ramya Ramalingam</td>
<td>Joint Computer Science and</td>
<td>Redmond, Washington</td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Hillary Nicole Rodriguez</td>
<td>Joint Computer Science and</td>
<td>Bronx, New York</td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Andreas Roeseler</td>
<td>Computer Science</td>
<td>Chicago, Illinois</td>
</tr>
<tr>
<td>Daniel James Makena Rohde</td>
<td>Engineering</td>
<td>San Jose, California</td>
</tr>
<tr>
<td>Marylin Roque</td>
<td>Engineering</td>
<td>Los Angeles, California</td>
</tr>
<tr>
<td>Francisco Elias Ruiz</td>
<td>Computer Science</td>
<td>Queens, New York</td>
</tr>
<tr>
<td>Ellaina R. Sanders</td>
<td>Joint Computer Science and</td>
<td>Kansas City, Missouri</td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Abel Sapirstein</td>
<td>Mathematical and Computational Biology</td>
<td>Baltimore, Maryland</td>
</tr>
<tr>
<td>Jane Fanya Schlesinger</td>
<td>Physics</td>
<td>Washington, District of Columbia</td>
</tr>
<tr>
<td>Ginger Schmidt</td>
<td>Engineering</td>
<td>Los Altos Hills, California</td>
</tr>
<tr>
<td>Jordan Christopher Seay</td>
<td>Computer Science</td>
<td>Bentonville, Arkansas</td>
</tr>
<tr>
<td>Rakia Segev</td>
<td>Computer Science</td>
<td>Petah Tikva, Israel</td>
</tr>
<tr>
<td>Mengyi Shan</td>
<td>Computer Science</td>
<td>Mathematics</td>
</tr>
<tr>
<td></td>
<td>Beijing, China</td>
<td></td>
</tr>
<tr>
<td>Sabrina Nan Shen</td>
<td>Engineering</td>
<td>Houston, Texas</td>
</tr>
<tr>
<td>Nicholas Shepherd</td>
<td>Computer Science</td>
<td>Aguanga, California</td>
</tr>
<tr>
<td>Camille Antonia Simon</td>
<td>Joint Computer Science and</td>
<td>New Orleans, Louisiana</td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td></td>
</tr>
</tbody>
</table>
Varun Singh  
Individual Program of Studies: Robotics  
Tampa, Florida

Alex Carver Smith  
Engineering  
Portland, Maine

Louise Ione Smith  
Engineering  
Portland, Oregon

Rachael Soh  
Mathematical and Computational Biology  
Jakarta, Indonesia

Dylan Sotir  
Chemistry  
North Hampton, New Hampshire

Mikayla A. Stabile  
Biology  
Redwood City, California

Jose David Suarez  
Engineering  
Ontario, California

Hanae Sugiuira  
Mathematical and Computational Biology  
San Diego, California

Nathaniel Thomas Sunbury  
Engineering  
Walnut Creek, California

Sydney Swanson  
Engineering  
Northridge, California

Justin Tai  
Joint Chemistry and Biology  
Scottsdale, Arizona

Anisha Tandon  
Computer Science  
Mumbai, India

Caroline Agerskov Tandrup  
Joint Computer Science and Mathematics  
Santa Rosa, California

Beau Ashton Michael Taylor  
Computer Science  
Eugene, Oregon

Gabriella Teodoro  
Biology  
Clovis, California

Brandon Philip Theodorou  
Joint Computer Science and Mathematics  
Phoenix, Arizona

Sophia Thomas  
Joint Computer Science and Mathematics  
Seattle, Washington

Christopher Thompson  
Computer Science  
Government (CM)  
Armonk, New York

Girum Tihtina  
Computer Science  
Economics (CM)  
Addis Ababa, Ethiopia

Jessica Carol Torrey  
Engineering  
Music (SC)  
Los Angeles, California

Sydney Emily Towell  
Chemistry  
West Chester, Pennsylvania

Nam Chan Tran  
Joint Computer Science and Mathematics  
Minneapolis, Minnesota

Akshay Trikha  
Computer Science  
Singapore and Mumbai, India

Aaron Robert Trujillo  
Computer Science  
Pasadena, California

Luke Gabriel David Trujillo  
Mathematics  
Escondido, California

Julia Lopes Vendemiatti  
Joint Computer Science and Mathematics  
Salt Lake City, Utah

Leonardo Andres Vilchez  
Engineering  
San Mateo, California

Serenity Joy Wade  
Computer Science  
Portland, Oregon

Jacob Waite  
Computer Science  
Portland, Oregon

William Dillon Warfield  
Joint Mathematics and Physics  
Boulder, Colorado
Candidates for Degrees

Eric McLaughlin Weiner
Joint Computer Science and Mathematics
Arlington, Virginia

Hunter Noriesta Whaples
Engineering
Greenbelt, Maryland

Heather Lauren Wing
Computer Science
Marlborough, Massachusetts

Peyton Christel Witte
Biology
San Rafael, California

Crystal Yang
Engineering
San Diego, California

Audrey Wan Yi Taylor Young
Engineering
Bishkek, Kyrgyzstan

Sophie Yu
Engineering
Redmond, Washington

Andrea Claire Zavala
Engineering
Houston, Texas

Ziyang Zhang
Joint Mathematics and Physics
Beijing, China

Yi Zhen
Computer Science
Beijing, China

Alvin Zheng
Computer Science
California, San Diego

Kewei Zhou
Joint Mathematics and Physics
Hangzhou, China

Bill Zhu
Joint Computer Science and Mathematics
San Jose, California
Safiya Umoja Noble is a 2021 MacArthur Fellow and an associate professor at the University of California, Los Angeles in the Department of Information Studies where she serves as the co-director of the UCLA Center for Critical Internet Inquiry. She is the author of a best-selling book on racist and sexist algorithmic bias in commercial search engines titled *Algorithms of Oppression: How Search Engines Reinforce Racism* (NYU Press). It has been widely-reviewed in journals and periodicals, including the *Los Angeles Review of Books*, featured in the New York Public Library 2018 Best Books for Adults (non-fiction), and recognized by *Bustle* magazine as one of 10 Books about Race to Read Instead of Asking a Person of Color to Explain Things to You.

Noble is the recipient of a Hellman Fellowship and the UCLA Early Career Award. Her academic research focuses on the design of digital media platforms on the internet and their impact on society. Her work is both sociological and interdisciplinary, marking the ways that digital media impacts and intersects with issues of race, gender, culture and technology. She is regularly quoted for her expertise on issues of algorithmic discrimination and technology bias by national and international press including *The Guardian*, the BBC, CNN International, *USA Today*, *Wired*, *Time*, *Full Frontal with Samantha Bee*, *The New York Times* and Virginia Public Radio, and a host of local news and podcasts, including *Science Friction* and *Science Friday* to name a few. Recently, she was named in the “Top 25 Doers, Dreamers, and Drivers of 2019” by *Government Technology* magazine.

Noble is the co-editor of two edited volumes: *The Intersectional Internet: Race, Sex, Culture and Class Online* and *Emotions, Technology & Design*. She serves as an associate editor for the *Journal of Critical Library and Information Studies* and is the co-editor of the Commentary & Criticism section of the *Journal of Feminist Media Studies*. She is a member of several academic journal and advisory boards, including *Taboo: The Journal of Culture and Education*. She holds a PhD and M.S. in library and information science from the University of Illinois at Urbana-Champaign, and a bachelor of arts degree in sociology from California State University, Fresno, where she was awarded the Distinguished Alumni Award in 2018.
GRADUATES WITH HIGH DISTINCTION
Omar J. Alemán
Reem Alkhamis
Shion E. Andrew
Brandon K. Apodaca
Aely S Aronoff
Anna Barth
Aria Ember Twilight Beaupre
Zoe Ruha Bell
Jacob Boerma
Violet Burbank
Eleanor Byrnes
Lorenzo Calvano
Max Chao-Haft
Yuanzhou Chen
Andres L. Cook
Emilia Copic
Emma Frances Cuddy
Aubrey Tom Egerter
Ethan Lee Falicov
James Phillip Fernandez
Jacob Fischer
David E. Flores
Anna Tamara Fry
Ishaan Gandhi
Alfredo Gomez
Adam Craig Grobman
Sarah Kyoko Halvorsen
Nicholas D Heller
Carson Herness
Benjamin Lee Hinthorne
Joshua Glenn Hunter
Arielle Isaacs
Seth G. Isaacson
Amber Roe Kampen
Aditya Ketan Khant
Sunil Dev Kumar
Piper Langer Weida
Christina Lai-Yee Lau
Wing-Yee Law
Charlotte LeMay
Taeyun Lee
John Robert Lentfer
Jerry Yiming Liang
Feiyang Lin
Erika Sato MacDonald
Jawahar Varan Madan
Thomas Martinez
Mark Weston Miller
Abtin Daniel Molavi
Caleb Heath Norfleet
Christopher Paniagua
Katherine Marie Partington
Tania Macallan Penberthy
Emily Katherine Petroni
Fiona Denali Plunkett
Daphne Sik Yu Poon
Georgia Pope
Lindsay Irene Popowski
Kevin Alexander Proudfoot
Rebecca Fei Qin
Ramya Ramalingam
Andreas Roeseler
Ellaina R. Sanders
Ginger Schmidt
Mengyi Shan
Sabrina Nan Shen
Varun Singh
Louise Ione Smith
Mikayla A. Stabile
Justin Tai
Gabriella Teodoro
Brandon Philip Theodorou
Sophia Thomas
Sydney Emily Towell
Jacob Waite
William Dillon Warfield
Eric McLaughlin Weiner
Hunter Noriesta Whaples
Heather Lauren Wing
Yi Zhen
Kewei Zhou
Bill Zhu
GRADUATES WITH HIGH DISTINCTION

Omar J. Alemán
Reem Alkhamis
Shion E. Andrew
Brandon K. Apodaca
Aely S Aronoff
Anna Barth
Aria Ember Twilight Beaupre
Zoë Ruha Bell
Jacob Boerma
Violet Burbank
Eleanor Byrnes
Lorenzo Calvano
Max Chao-Haft
Yuanzhou Chen
Andres L. Cook
Emilia Copic
Emma Frances Cuddy
Aubrey Tom Egerter
Ethan Lee Falicov
James Phillip Fernandez
Jacob Fischer
David E. Flores
Anna Tamara Fry
Ishaan Gandhi
Alfredo Gomez
Adam Craig Grobman
Sarah Kyoko Halvorsen
Nicholas D Heller
Carson Herness
Benjamin Lee Hinthorne
Joshua Glenn Hunter
Arielle Isaacs
Seth G. Isaacson
Amber Roe Kampen
Aditya Ketan Khant
Sunil Dev Kumar
Piper Langer Weida
Christina Lai-Yee Lau
Wing-Yee Law
Charlotte LeMay
Taeyun Lee
John Robert Lentfer
Jerry Yiming Liang
Feiyang Lin
Erika Sato MacDonald
Jawahar Varan Madan
Thomas Martinez
Mark Weston Miller
Abtin Daniel Molavi
Caleb Heath Norfleet
Christopher Paniagua
Katherine Marie Partington
Tania Macallan Penberthy
Emily Katherine Petroni
Fiona Denali Plunkett
Daphne Sik Yu Poon
Georgia Pope
Lindsay Irene Popowski
Kevin Alexander Proudfoot
Rebecca Fei Qin
Ramya Ramalingam
Andreas Roeseler
Ellaina R. Sanders
Ginger Schmidt
Mengyi Shan
Sabrina Nan Shen
Varun Singh
Louise Ione Smith
Mikayla A. Stabile
Justin Tai
Gabriella Teodoro
Brandon Philip Theodorou
Sophia Thomas
Sydney Emily Towell
Jacob Waite
William Dillon Warfield
Eric McLaughlin Weiner
Hunter Noriesta Whaples
Heather Lauren Wing
Yi Zhen
Kewei Zhou
Bill Zhu

GRADUATES WITH DISTINCTION

Dominique Kale’a Haki o Pu’uwai o Leimana Aiu Taber
Marcelo Alonso Almora Rios
Mary Victoria Anderson
Han Maw Aung
Jackson Baker
Oliver Werner Mandri Baldwin
Bhavana Bheem
Noah Boorstin
Anna Bridger
Nancy Cao
Christina Chai
Kathryn Lanei Chan
Alice Chi
Stephanie Lynn Clifner
Linden Conrad
Natasha Zetta Crepeau
Hannah Lucia Davalos
Elisha James Dayag
Jacob Evan Donenfeld
Megan Krystyna Dymerski
Nathanael Efrat-Henrici
Daniela Ariana Elizondo
Sarah Kim Embry
Dithi Ganjam
Martha Ran Gao
Christian Fernando Garcia
Martin Gonzalez
Laura Maben Gordon
Sarah Kennyn Grade
Ethan Greenberg
Lucila Grinspan
Kahiwakukiakanaulu
Keliokauaiakekai Hoe
Sean C. Hoerger
Ke Jin
Maximillian Kunz
Katharine R Larsen

Kailee Lin
Shivam Malpani
Deyana Yvonne Marsh
Omari Rohan Matthews
Erik Zephyr Schoenhoff Meike
David Solomon Mindlin
Guilherme Vieira da Motta
Missaka
Shriya Nadgauda
Aarthi Namasivayam
Andrew Ni
Trevor Jack Nogues
Lotenna Nwobhi
Eun-Jee Cynthia Oh
Madeleina Pawlek
Daniel James Makena Rohde
Marylin Roque
Abel Sapirstein
Jane Fanya Schlesinger
Jordan Christopher Seay
Rakia Segev
Camille Antonia Simon
Alex Carver Smith
Rachael Soh
Dylan Sotir
Hanae Sugiuara
Nathaniel Thomas Sunbury
Anisha Tandon
Beau Ashton Michael Taylor
Christopher Thompson
Jessica Carol Torrey
Nam Chan Tran
Julia Lopes Vendemiaatti
Leonardo Andres Vilchez
Serenity Joy Wade
Crystal Yang
Audrey Wan Yi Taylor Young
Sophie Yu
Alvin Zheng
DEPARTMENTAL HONORS

Biology
Yuanzhou Chen
Sarah Kyoko Halvorsen
Tania Macallan Penberthy
Emily Katherine Petroni
Mikayla A. Stabile
Justin Tai
Gabriella Teodoro

Chemistry
Yuanzhou Chen
Justin Tai
Sydney Emily Towell

Computer Science
Aely S Aronoff
Jacob Boerma
Violet Burbank
Alice Chi
Emilia Copic
Jacob Fischer
David E. Flores
Anna Tamara Fry
Ishaan Gandhi
Alfredo Gomez
Sarah Kennyn Grade
Adam Grobman
Carson Herness
Arielle Isaacs
Ke Jin
Amber Roe Kampen
Aditya Ketan Khant
Taeyun Lee
Jerry Yiming Liang
Deyana Yvonne Marsh
Abtin Daniel Molavi
Tania Macallan Penberthy
Georgia Pope
Lindsay Irene Popowsk
Rebecca Fei Qin
Abel Sapirstein
Camille Antonia Simon
Anisha Tandon
Sophia Thomas
Nam Chan Tran
Julia Lopes Vendemiatti
Yi Zhen

Engineering
Omar J. Alemán
Aubrey Tom Egerter
James Phillip Fernandez
Seth G. Isaacson
Christina Lai-Yee Lau
Erika Sato MacDonald
Mark Weston Miller
Guilherme Vieira da Motta
Missaka
Caleb Heath Norfleet
Ginger Schmidt
Hunter Noriesta Whaples
Sophie Yu

Humanities, Social Sciences, and the Arts
Dominique Kalé Ua Haki o Pu’u’wai o Leimana Aiu Taber
Shion E. Andrew
Aria Ember Twilight Beaupré
Zoe Ruha Bell
Bhavana Bheem
Eleanor Byrnes
Lorenzo Calvano
Nathanael Efrat-Henrici
Sarah Kim Embry
Nicholas D Heller
Amber Roe Kampen
Wing-Yee Law
John Robert Lentfer
Lotenna Nwobii
Fiona Denali Plunkett
Daphne Sik Yu Poon
Lindsay Irene Popowsk
Varun Singh
Alex Carver Smith
Mikayla A. Stabile
Anisha Tandon
Hunter Noriesta Whaples

Mathematics
Aria Ember Twilight Beaupré
Zoe Ruha Bell
Jacob Boerma
Violet Burbank
Eleanor Byrnes
Max Chao-Haft
Natasha Zetta Crepeau
Elisha James Dayag
Daniela Ariana Elizondo
Charlotte LeMay
John Robert Lentfer
Feiyang Lin
Kailee Lin
Thomas Martinez
Abtin Daniel Molavi
Sarah Kim Embry
Nathanael Efrat-Henrici
Mary Trice
Research Award
Outstanding Undergraduate
Researcher Award
Prize for Innovative Ideas
Barry M. Goldwater Scholarship
Finalist
NSF Graduate Research Fellowship
Research Award
Kubota Research Fellow
Dotty and Art Campbell Prize
Departmental Service Award

Physics
Shion E. Andrew
Anita Barth
Lorenzo Calvano
Andrés L. Cook
Nicholas D Heller
Jawhar Varan Madan
William Dillon Warfield
AWARDS

Computing Research Association: Outstanding Undergraduate Researcher Award
Lindsay Irene Popowski
Finalist
Abtin Daniel Molavi

Barry M. Goldwater Scholarship
Aria Ember Twilight Beaupré

Mindlin Prize for Innovative Ideas in Science
Anna Barth

NSF Graduate Research Fellowship
Aria Ember Twilight Beaupré
Zoe Ruha Bell
John Robert Lentfer
Hunter Noriesta Whaples
Honorable Mention
Anna Barth
Christina Lai-Yee Lau

Churchill Scholarship
Shion E. Andrew

Biology

Biology Writing Fellow
Tania Macallan Penberthy
Emily Katherine Petroni

W.A. Brandenburger Prize
Gabriella Teodoro

William K. Purves Prize
Sarah Kyoko Halvorsen
Gabriella Teodoro (2020)

Chemistry

American Chemical Society Analytical Chemistry Award
Sydney Emily Towell

American Chemical Society Environmental Chemistry Award
Linden Conrad

American Chemical Society Inorganic Chemistry Award
Justin Tai

American Chemical Society Organic Chemistry Award
Yuanzhou Chen

American Chemistry Society Physical Chemistry Award
Oliver Werner Mandri Baldwin

American Institute of Chemists Outstanding Students
Dylan Sotir
Justin Tai

CRC Press Chemistry Achievement Award for a First-Year Student (2018)
Yuanzhou Chen
Howard Deshong
Sophia Thomas

Departmental Service Award
Oliver Werner Mandri Baldwin
Yuanzhou Chen
Dylan Sotir
Sydney Emily Towell

Dotty and Art Campbell Prize
Yuanzhou Chen
Sydney Emily Towell

Emeriti Research Fellow
Sydney Emily Towell

Harald V. Johnson P70 Memorial Prize for Effective Communication of Chemistry
Yuanzhou Chen
Sydney Emily Towell

Kubota Research Fellow
Linden Conrad

William G. Sly Prize
Yuanzhou Chen
Sydney Emily Towell

Phi Lambda Upsilon
The National Chemistry Honor Society
Yuanzhou Chen
Justin Tai
Sydney Emily Towell

Computer Science

Don Chamberlain Computer Science Research Award
Charlotte LeMay
Abtin Daniel Molavi

The Class of ‘94 Award
Amber Roe Kampen
Lindsay Irene Popowski
Rebecca Fei Qin

Clinic Team Award
Aely S Aronoff
Nancy Cao
Yuanzhou Chen
Christian Fernando Garcia
Alfredo Gomez
Maurice Wilbert Landers III
Jerry Yiming Liang
Steven Litvack-Winkler
Andrew Ni
Tania Macallan Penberthy
Daphne Sik Yu Poon
Georgia Pope
Lindsay Irene Popowski
Ramya Ramalingam
Camille Antonia Simon
Anisha Tandon
Sophia Thomas
Bill Zhu
AWARDS
(continued from previous page)

Computer Science Service Award
Adam Grobman
Arielle Isaacs
Nam Chan Tran

Wing and Ellen Tam Award
Natasha Zetta Crepeau
Benjamin Lee Hinthorne
Matthew Krager
Nette Mashewski
Camille Antonia Simon

Engineering
Jack Alford and Mack Gilkeson
Engineering Clinic Award
Ginger Schmidt (2020)
Carl J. Baumgaertner Award
Ethan Lee Falicov
Davies Engineering Prize
Nathaniel Thomas Sunbury (2018)
Frederick N. Holliday Leadership Award
Caleb Heath Norfleet
Johnson Excellence in Engineering Award
Ginger Schmidt
Hunter Noriesta Whaples
J.R. Phillips Award
James Phillip Fernandez (2019)
Daniel James Makena Rohde (2019)
Sedat Serdengecti Systems Engineering Award
Christina Lai-Yee Lau
William P. Wiesmann Clinic Award
Erik Zephyr Schoenhoff Meike
Harry E. Williams Award in Mechanics
Christopher Paniagua
Louise Ione Smith

Tau Beta Pi
The Engineering Honor Society
Omar J. Alemán
Brandon K. Apodaca
Ethan Lee Falicov
James Phillip Fernandez
Christina Lai-Yee Lau
Mark Weston Miller
Caleb Heath Norfleet
Christopher Paniagua
Katherine Marie Partington
Ginger Schmidt
Louise Ione Smith
Hunter Noriesta Whaples

Humanities, Social Sciences, and the Arts
William and Margaret Radley Prize
Bhavana Bheem
Nicholas D Heller
Mathematics
Giovanni Borrelli Mathematics Prize
Aria Ember Twilight Beaupré
Zoë Ruha Bell
Natasha Zetta Crepeau
Stavros Busenberg Prize in Applied Mathematics
Eleanor Byrnes
The Chavin Prize for Best Mathematics Paper
Zoë Ruha Bell
John Robert Lentfer
The John Greever Mathematical Research Prize
Chaitanya Karamchedu
Henry A. Krieger Prize in Decision Sciences
Bhavana Bheem
Daniela Ariana Elizondo
Deyana Yvonne Marsh

Physics
Graydon and Louise Bell Prize for Scholarship, Creativity and Service
Anna Barth
Thomas B. Brown Award for Research in Physics
Shion E. Andrew
Anna Barth
Nicholas D Heller
Rojansky Writing Award
Anna Barth
John and Ellen Townsend Award
Shion E. Andrew
Jon A. Wunderlich ’67 Prize
Anna Barth
EMPHASIS IN
ENVIRONMENTAL ANALYSIS
Dominique Kalel Ua Haki o Pu’uawai o Leimana Aiu Taber
Dillon Coville
Martha Ran Gao
Erika Sato MacDonald
Erik Zephyr Schoenhoff Meike
Guilherme Vieira da Motta
Missaka
Jahanara Nares
Lotenna Nwobbi
Akshay Trikha
Julia Lopes Vendemiatti
Hunter Noriesta Whaples
Our Mission

Harvey Mudd College seeks to educate engineers, scientists and mathematicians well versed in all of these areas and in the humanities, social sciences and the arts so that they may assume leadership in their fields with a clear understanding of the impact of their work on society.