Dean’s Note

On behalf of the College of Engineering, I extend warmest congratulations to our graduating bachelor’s and master’s degree students on your achievement! You earned your place here today because of the hard work, creativity and collaborative spirit that you applied to your studies and overall learning experience at UC Berkeley. As you embark on the next phase of your life, I hope you will apply the knowledge, skills, insights and connections you’ve gained at Berkeley Engineering to make a positive difference.

We know that the most successful leaders are those who can inspire and bring out the best in others to achieve beyond expectations. Working in small teams or across big organizations, we can achieve better outcomes by valuing and leveraging every team member’s perspective and ideas. By advancing inclusive excellence, we can transform engineering and shape a better future — one that is healthier, sustainable and equitable — for our global society.

I hope you will stay in touch with us and other members of the Berkeley Engineering community, which includes more than 73,000 alumni living in 117 countries around the world. Online networking groups, including the @cal Alumni Network, serve to connect you to fellow alums — and can lead to exciting new opportunities and relationships in your professional career and personal journey.

Congratulations again and best wishes to all of our graduates. Go Bears!

—Tsu-Jae King Liu, Dean and Roy W. Carlson Professor of Engineering
Pledge of Ethical Conduct for Engineers

We, the graduating engineering Class of 2022, in recognition of the importance of our technologies in affecting the quality of life throughout the world, and in accepting a personal obligation to our profession, its members and the communities we serve, pledge to commit ourselves to the highest ethical and professional conduct. Throughout our careers, we will consider the ethical implications and the impact on safety, health and welfare of the public and the environment of the work we do before we take action. While the demands placed upon us may be great, we make this declaration because we recognize that individual responsibility is the first step on the path to a better world for all.

—adopted by the student relations committee, engineering student council and some 85 student societies of the uc berkeley college of engineering
Commencement Speakers

**Louis Bemberg**
**MEng’22 IEOR**

Louis Bemberg has just accepted a new role as product reliability engineer at Palantir Technologies, a software company. He firmly believes that our world can be a better place if we manage its data and resources more optimally.

**Tara Bunch**
**B.S.’85 ME**

As global head of operations for Airbnb, Tara Bunch is responsible for supporting hosts and guests in more than 220 countries and regions, and payments in 63 currencies. She previously spent eight years at Apple as vice president of AppleCare. She holds an MBA from Santa Clara University.

**Matthew Nelson**
**B.S.’22 ME**
**B.A.’22 Dance & Performance**

Matthew Miraculous Zebadiah Nelson plans to work this summer as a Theatermakers Fellow at the Eugene O’Neill Theater Center before joining Disney Live Entertainment as an Imagineer, crafting immersive stories at the intersection of engineering and theater.

**Dipanjan Deb**
**B.S.’91 EECS**

Dipanjan “DJ” Deb is a co-founder and the CEO of Francisco Partners, a technology-focused private equity fund with nearly $45B of assets under management. He serves on boards at UC Berkeley, UCSF and Stanford University, as well as at many for-profit companies. He holds an MBA from Stanford University.
Master’s Commencement
Tuesday, May 17, 2022 | 9:00 a.m. | Hearst Greek Theatre

ENTRY OF GRADUATES

ENTRY OF FACULTY
Led by Kristin Persson, Marshal, Professor of Materials Science & Engineering

THE STAR-SPANGLED BANNER
Leah Scurlock, B.A.’23 Music, Vocal Performance

GREETINGS & CONGRATULATIONS
Tsu-Jae King Liu, Dean, College of Engineering

STUDENT ADDRESS
Louis Bemberg, MEng’22 Industrial Engineering & Operations Research

COMMENCEMENT ADDRESS
Tara Bunch, B.S.’85 Mechanical Engineering; Global Head of Operations, Airbnb

CONFERRING OF MASTER’S DEGREES
Baccalaureate Commencement
Tuesday, May 17, 2022 | 2:00 p.m. | Hearst Greek Theatre

ENTRY OF GRADUATES

ENTRY OF FACULTY
Led by Kristin Persson, Marshal, Professor of Materials Science & Engineering

THE STAR-SPANGLED BANNER
DeCadence A Cappella

GREETINGS & CONGRATULATIONS
Tsu-Jae King Liu, Dean, College of Engineering

STUDENT ADDRESS
Matthew Nelson, B.S.’22 Mechanical Engineering, B.A.’22 Dance & Performance

COMMENCEMENT ADDRESS
Dipanjan Deb, B.S.’91 Electrical Engineering & Computer Sciences;
Co-founder and CEO, Francisco Partners

PRESENTATION OF DEPARTMENTAL CITATION AWARDS

CONFERRING OF BACCALAUREATE DEGREES
DEGREES OF bachelor of arts

OPERATIONS RESEARCH & MANAGEMENT SCIENCE
Estella Chen
Ruhi Doshi
Vaibhav Gattani
Nabeel Hingun
Sally Hayeon Kim

DEGREES OF bachelor of science

BIOENGINEERING
Emily Quinn Adler
Alvin Kristoff Epilogo Agatep
Liane Albarghouthi
Kelly Jean Amanna
Rohan Arora
Luis Fernando Ayala Cardona
Divija Anantasai Bhimaraju
Joshua Emmanuel Blanchard
Jessee Isaac Bonilla Chavez
Jacob Tanner Bryan
Josephine Michele Buchan
Paul Huu Cao
Natalie Celt
Ray Chang
Ivan Chavez
Andrew Chen
Joyce Chen
Yorick Chern
Nicholas Jinho Cho
Chastin Chung
Baden Dense
Kristie Ai Diep
Divya Empranthiri
Darian William Flores
David Laiyan Gomez Siu
Alison Lee Hammerschmidt
Stefan Homencovschi
Adnan Mohammad Ismail
Anuya Kamath
Mason Kellogg
Mahum Kudia
Renesmee Kuo
Kaleo Leonhardt
Jessica Li
Jianhua Lim
Zixin Lin
Joseph M. Liu
Athena Louise Lopez
Christopher Ho-Fung Lung
Jessica Lillian Malow
Anni Mao
Leslie Martinez
Megan McCreight
Ronan John Paul McOsker
Diyah Mettupalli
Moncerratt Mojica
Allison Nguyen
Vivian Mai Nguyen
Alexander Orimoloye
India Ott
Alisa Peshina
Carolina Rios
Leah Rosales
Richard Ruan
Paulina Salgado Marshall
Isha Shah
Niki Shakouri
Taylor Shimono
Hayden Clara Shinn
Asa Jade Smith-Villegas
Raymond Rui Sun
Nilo Tehrani
Jonathan Watkins
Bryan Matthew Wong
Tiiffany Wu
Kim Hwang Yeo
Iris Gaeun Yoo
Mariam Yousuf
Xingli Yu
Hanjiao Zhang
Jason Zhang

BIOENGINEERING/ ELECTRICAL ENGINEERING & COMPUTER SCIENCES
Parth Baokar
Joshua Huang
Mohak Jain
Martin Kim
Vivian Lu
Nicole Marie Malow
Swadhin Rishi Nalubola
Matthew Zhang Nemeth
Trevor Suh
Amy Tran
Nicole Wang
Sum Ying Celeste Wu
Katheryn Zhou

BIOENGINEERING/ MATERIALS SCIENCE & ENGINEERING
Derek Ning
Derrick Ong
Andrea Michelle Palomo Saavedra
Daria Sondossi
Athiyya Umar

BIOENGINEERING/ NUCLEAR ENGINEERING
Colin Jensen

CIVIL ENGINEERING
Yohe Akuaku
Aidan Aparri
Cristina Baily
Adam Usmani Banga
Kaye Elise Beja-Rubic
Ibrahim Belagam
Nadav Bronicki
Matthew Buck
Sam Cendana
Austin Chen
Ethan Zizhao Chen
Minnie Chen
Jarek Chu
Wendy Isabel Colin Mercado
Marcus D’Avignon
Aneeshi Sandip Desai
Sheena Elle Dichoso Echano
Ilima Carino Ewing
Anna Farrell
Joseph Fenick
Siddharth Gangrade
Alexandro Garcia
Luis Fernando Garibay Gutierrez
Connor Willem Geudeker
Kevin Joseph Gibson Weinberger
Christopher Justin Gonzales
David Michael Gonzales
Samraat Gupta
Valerie Haines
Sumayia Bin Hakim
Juan Hernandez
Vanessa Hernandez Deniz
Tim Hoyle
Kady Yolan Hsu
Jihong Huang
Yanying Huang
Jacqueline Hurtado
Shanna Inouye
Jeffrey Jeung
Kai Jin
William Jin
Derek Kersey
Lee Keslerwest
Chaewon Chloe Kim
Hyunjun (Brian) Kim
Young Hon Kim
Polytimi Kontothanasi
Anne Koo
Sarena Kuhn
Tian Lan
Quincy Laris
Alvin Lee
Karen Taos Lee
Michael Leong
Hsong-Chi Kai Leong
Chuyuan Li
Matthew Yanchen Lin
Andrea Carolina Lopez
Tiffany Luong
Adriana Paola Lupercio
Serena Madanayake
Pietro Marconi
Fiona McCarthy
Mason Moritz
Maureen Tiburcio Munoz
Amita Muralidharan
Tasnima Naooshin
Bishal Nayak
Gustavo Jr Oseguera
Marco Stefano Ospina
Lixin Pan
Leong Wa Pao
Joon Hyuk Park
Lilou Redon-Gabel
Samantha Roth
Tyler Rodrigues
Andres Noel Rodriguez
Emmanuel Rodriguez-Marquez
Hailey Anne Rowbatham
Nikholas Aswin Santoso
Pratiyush Singh
Duston So
Simmone Stearn
John Ming Strickley
Percy Sukavut
Kevin Summers
Tracy Valentina Tanusi
Hay Thi
Paing Phone Thit

Rose Tsang
Courtney Catherine Turkatte
Gustavo Villegas Felix
Nadeem Wali
Zhifei Wang
Anna Rene Weber
Brandon Wong
Haofu Xu
Yuhao (Jarvis) Yuan
Ryan Yun

CIVIL ENGINEERING/
ELECTRICAL ENGINEERING
& COMPUTER SCIENCES
Zachary Wu

ELECTRICAL ENGINEERING
& COMPUTER SCIENCES
Baran Abali
Kunal Adhia
Srishti Agarwal
Reva Agashe
Ayush Aggarwal
Brian Agustino
Ojhan Dean Ardalan
Akul Arora
Neeraj Arunkumar
Abhinav Arya
Rahul Arya
Abhinav Ayalur
Isaac Bae
Jinyoung Bae
Xavier Aisek Balladarez Serena
Saurav Banka
Pranshu Bansal
Naama Bareket
Eric Lynn Barrett
Praveen Batra
Ritik Batra
Ana Crina Bazgan

Jake Bell
Jordan Bell
Archita Bhattacharya
Chandana Bhimarao
Jacob Riley Bland
Michelle Mary Boulos
Shalin Dipak Brahmbhatt
Dylan Brater
Joseph Douglas Broder
Jake Broekhuizen
Catherine Julia Reglos
Bumagat
Bernard Chan
Kaitlyn Joyce Chan
Anna Grace Chang
Ian Aiwen Chang
Yuvraj Chauhan
Yailin Chavez
Andrew Che
Elena Chen
Marcos Rico Peng
Ariful Rigan
José Rodriguez
Steven Rorabaugh
Jasper Rowan
Agnibho Roy
Lauren Dahlia Russell
Aren Safarloo
Naomi Sagan
Reza Sajadiany
Alfredo Santana
Noah James Saso

Sharan Satish Kumar
Shun Sato
Anvisha Saxena
Jake Anthony Scigliano
Douglas Seo
Aayush Shah
Vade Sandip Shah
Neal Natarajan Sharma
Emily Ka Aih Shaw
Troy Sheldon
Neeraj Avinash Shenoy
Adnan Sherif

Andrew Zihua Shi
Andrew Shieh
Esther Yeonji Shin
Ashish Shrestha
Katherine Shu
Smita Sikaria
Raghav Singh
Shivam Singhal
Francesca Jiyeon Song
Rohan Sood
Michael Sparre
Aadith Srinivasan
Nicole Mei Lan Stokowski
Priyanka Subrahmanyan
Bhavna Sud
Adityan Sujithkumar
Karen Tan
Eric Tang
Matthew Tang
Jeffrey Tao
Todsatid Teerakapibal
Chak Hei Tin
Lincoln Too
Kiet Tran
Matthew Tran
Phat Tran
Cherish Nguyen Truong
Daniel Tseng
Mitchell Twu
Rishi Upadhyay
Kavi Bhautik Vaidya
Andrew Vallejo
Nick Vecchioni
Ajay Vellayapan
Julius Robert Adolar Vering
Arth Vidyarthi
Michael Wan
Andre Wang
Andrew Wang
Emily Wang
Jonathan Q. Wang
Julia X. Wang

Michael Wang
Patrick Wang
Vincent Wang
Warren Walker Wang
Adam Joseph Arch Warner
Thanakul Wattanawong
Kamila Wickramaratnachchi
Kersten Michelle Willgoth
Steven Wilson
Hou Seng Wong
Brian Wu
Tom Xie
Benjamin Yang
Jonathan H. Yang
Justin Yang
Lizhi Yang
Stephen Yang
Tianhui Yang
Naren Yenuganti
Dong Jin Yim
Devien Yogiana
Ronald Yonemura
Brian Yu
Justin Yu
Charlene Yuen
Jonathan Jeaseok Yun
Elham Zakeri
Andrew Zhang
Ashley Zhang
Briana Jin Zhang
Dean Zhang
Dequan Zhang
Rick Zhang
Roger Zhang
Yifan Zhong
Matt Zhou
Rui Zhou
Eric Zhu
Kimberly Pinlan Zhu
Tyler Zhu
ELECTRICAL ENGINEERING & COMPUTER SCIENCES / BUSINESS ADMINISTRATION
Rimika Banerjee
Sravya Baswapatri
Ryan Wei-Le Chen
Gowri Datta
Ashvin Pranav Dhawan
Jahnvi Doshi
Diego González-Lizardi
Chai Goyal
Amy Chang Guo
Jeff Guo
Matthew Andrew Hallac
Rahul Hayaran
Neha Hudait
Francis Indaheng
Sai Nischal Kaza
Andrew Alexander Kirillov
Aadhrik Kuila
Sean Lin
Richard Liu
Chelsea Ting-si Lo
Nikhil Mandava
Alexander Joseph Manes
Ethan Mehta
Rishma Murugan
Deven Navani
Dev Ojha
Birkan Singh Sachdev
David Shau
Vikram Rajas Shirsat
Jaiveer Singh
Austin Jack Sun
Tejas Thvar
Prangan Tooteja
Isabelle Yilin Zhou

Nathan Phillip Carlos
Daniel Yan-Hang Chow
Carson Paiva
Alexander Mariano Sanchez Pulopot
Sage Rose Quinn

ENGINEERING MATH & STATISTICS
Kylin Feng
Frank Han Wang
Harry Jing Yu Zhao

ELECTRICAL ENGINEERING & COMPUTER SCIENCES / ENGINEERING PHYSICS
Sally Peng
Difan Wen
QingQuan Xia

Bohan Chen
Connie Mi
Ellen Persson
Sameer Ravi Varma
Richard Jerome Yu

ELECTRICAL ENGINEERING & COMPUTER SCIENCES / INDUSTRIAL ENGINEERING & OPERATIONS RESEARCH / BUSINESS ADMINISTRATION
Anika Ramachandran

ELECTRICAL ENGINEERING & COMPUTER SCIENCES / MATERIALS SCIENCE & ENGINEERING
Jack Wang

ELECTRICAL ENGINEERING & COMPUTER SCIENCES / MECHANICAL ENGINEERING
Matthew Henry Bronars
Rajiv Govindjee
Michael Huetter
Amy Jiang
Benjamin H. Liao
Mark Edward Theis

ENERGY ENGINEERING
Naveen Bahadur
Kamal Bains

ENGINEERING PHYSICS
Jacqueline Caminiti
Benjamin Thomas Heronimus
Jonathan Buoshan Li
Ryan Charles McAvoy
Sunay Hegde Poole
Jenya Pryadkin

ENVIRONMENTAL ENGINEERING SCIENCE
Claire Beckstoffer
Paula Rueda Villamil
Cynthia Ting
Aarti Visswanathan
INDUSTRIAL ENGINEERING & OPERATIONS RESEARCH
Tanay Gopal Agarwal
Anurag Kumar Aiyer
Natalie Andersson
Yash Vardhan Bhandari
Nikita Boddu
Sophea Natasha Bonne
Jonathan Brian
Lucie Chen
Bennett Cole Cohen
Kevin Guo Hai Feng
Kaan Gezgüç
Chinmay Gharpure
Ian Thomas Glynn
Nicole Guzhavin
Chloe Philippa Hodgson
Daniel Hsieh
Suyash Jaju
Ketki Joshi
Sachi Kheny
Olivia Kim
Sara Kopunova
Shraddha Kumar
John-Michael Laurel
Carrie Liu
Majd Mitri Muna
Malik Ngom
Jeffrey Thomas Nhí
Alexandra Novales
Esha Paruchuri
Vishrut Rana
Pedro Repsold de Sanson
Reynard Alvin Sebastian
Jonathan Sham
David Shawpindo
Avey Maria Teresa Laudiano
Songco
Leonardo Soto Munguia
Skanthan Subramanian
Calvin Suster
Jee Ho Tae
Anita Tam
Samantha Lily Torres
Sean Tsung
Umut Uygur
Anna Losway Waldorf
Meghan Wang
West Whittaker
William Ignatius Wijaya
Justin Tyler Wong
Anthony Wu
Alexander Yuan
Jasper Jingchen Zhou

INDUSTRIAL ENGINEERING & OPERATIONS RESEARCH/BUSINESS ADMINISTRATION
Kelly Han
Elliot Larson
Neha Nagabothu
Erel Mose Saul
Hannah Vinhs

MATERIALS SCIENCE & ENGINEERING
Tarun Allaparti
Zahrah Saleh Altarooti
Amaury Avat
Brooke Sierra Chang
Irisa Chang
David Cook
Gisella Esparza
Nico Fuchs-Lynch
Alexandra Grigoropoulos
Jacob Hsiung
Alice Huang
Prajna Jalagam
Weisen Ji
Tasha Olivia Rose Lewis
Matthew Richard Michalek
Kevin Moles
Anvita Nigam
Gabriel Alexander Serenil
Ellis Spickermann
Maya Valeriano
Zirui Zeng
Mengxuan Zhang
COMMENCEMENT 2022

MATERIALS SCIENCE & ENGINEERING / MECHANICAL ENGINEERING
Peter Francis Connors
Shaan Anand Jagani
Henry Smith
Andrew Suk

MECHANICAL ENGINEERING
Amir Ahdnoparvin
Yilkal Andualem
Adarsh Anil Kumar
Sebastian Baehr
Conor P. Blackburn
Mitchell Braun
Joseph Brauneisen
Charles Victor Bright
Tess Amanda Callan
Samuel Ernst Casebolt
Isabella Margaret Cassidy
Rohan K. Castelino
Alex Chemali
Andrew Yen-Jong Chen
Chang Chen
Yingying Chen
Yuting Chen
Cooper Clark
Cade Coelho
Lizzette Corrales
Enrico Maracci Cruvinel
Dixun Cui
Nicholas T. Currie
Thomas Devlin
Gabrielle Directo
Steven Eddine
Levi Evans
Owen Farmer
William Arthur Harris Farrell
Joshua Fong
Erik Francis
Hadar Gamliel
Juan Miguel Pua Garcia
Monet Garrett
Jacob Glick
Luis Eduardo Godinez Rodriguez
Jorell Gotamco
Jason Stevens Guardado
Leo Guo
Mayank Akash Gupta
Nikhil Gupta
Thena Joy Guttieri
Jung Hwan Ha
William Patrick Duffy Hayes
Qilin He
Aaron Ho
Haoxiang Huang
Weiping Huang
John John Huddleston
Alberto Carlos Ibarra
Vincent Indrawan
Roshan Jagani
Sangki Jeong
Gissell Jimenez
Andy Jin
Mark Kallos
Eric Min Kyu Kang
Soo Min Kang
Justin Videry Kok
Bryant La
Sang Joon Lee
Ziyuan Lei
Megan Lie
Deborah Lin
John Jeffrey Lokey
Ryan Paul Luu
Yichi Ma
Dorotea Therese Macrí
Moises Medrano
Songhee Min
Mohamed Kassim Mohamed
Nathan Theodore Moore
Trevor Riese Muraoka
Gabrielle Nardecchia
Matthew Miraculous-Zebediah Nelson
Miguel Nepomuceno
Austin Thach Nguyen
James Thanh Huy Nguyen
Collin Nilsen
Jake Nuesca
Alejandro Alam Orozco
Maria E. Padilla
Tachpol Posaphiwat
Marleah Renee Puckett
Robert Tran Quach
Michelle Ramirez Leon
Xochitl Vindel Ramos
Claudia Agueda Renero Lopez
Trey Riddle
Kevin Yanik Rubio
Arian Zarah Said
Carlos Santana
Anish Seshadri
Ivan Shao
Ana Solbes Alonso
Jongwoo Son
Christopher Soo-Hoo
Dominic Souto
Braeden S. Swidenbank
Karen Tapia Zevallos
Richard Tee
Charis Win Theos
Jesse Thiara
Alejandro Toscano
Aaron Fitzgerald Wagner
Matthew Walker
Jack Wallis
Jeffrey Wang
Alexis Wei
Albert Wen
Daniel Charles Winek
Chongdu B. Xu
Frank (Zelin) Ye
James Yoo
Allison Ting Yuan

MECHANICAL ENGINEERING / BUSINESS ADMINISTRATION
Luofei Chen
Kai Chorazewicz
Alara Guler
Michael McNabb

MECHANICAL ENGINEERING / NUCLEAR ENGINEERING
Christopher Forsyth

NUCLEAR ENGINEERING
Emily Dance Greer
Benjamin Huang
Irwin Lam
Seven Li
Oscar Henry Matousek
Grant Anthony Mills
Stefanie Belinda Senjaya
Laura Jessica Shi
Miles Wilson

DEGREES OF
master of design

Franklyn Bucknor Jr.
Chia Ling Chen
Yu Cheng
Celia Marlene Diaz
Titus Ebbecke
Abhijeet Gajanan Ghavalkar

Atlas Yuen
Alex Yehgon Yun
Katherine Grace Zepecki
Anthony Andong Zhang
Xiaolu Zheng
Ocean Zhou
Trevor Zinky
Georgios Grigoriadis
Jaesuk Huh
Adam Huth
Xiaobai Ji
Effie Jia
Emily Joens
Sora Kang
Dongho Koo
Elijah Lee
Penny Lin
Susanne Pierce Maddux
Carolyn Nguyen
Yilin Niu
Tania “Tee” O’Neill
Roland Saekow
Mercedes Saldana
Jan-Simon Veicht
Yuting Wang
Zhiyue Wang
Yiying Wu
Shuyang Yu
David Zhou

Shanna Fischzang
Zoe Politeo Freeman
Ian Gardocki
Lwam Ghebreitsae
Aakansha Gosain
Yilin He
William Hou
Bolaji John
Madhumita Kannan
Arefin Keya
Jakob Kraiger
Kristjana Ósk Kristinsdóttir
Irene Kwon
Chang Liu
Jeniree Martinez
Dowell Mbanu-Jackson
Brandon Nguyen
Rose Niu
Elizabeth Leigh Ordeman
Priyanshi Porwal
Kunal Rayakar
Samuel Ruiperez-Campillo
Sabina Sarinzhipova
Aamil Shah
Charlie S. Shin
Chi-Hung Nolan Shu
Manish Singh
Sophia Sneddon
Nitya Talasila
Perry Tran
Yu-Tao Tseng
Henar Urteaga Juangarcia
Mia Lynn Vega
Hailun Wan
Mindika Wijenayake
Mitchell Wong
Ryan Young

Clémence Sarah Billiemaz
Yiyou Cao
Tom Cohen
Wenmo Cui
Valentina Dai
Balthazar Fauconnier
Yichun Gao
Eunice Yi Lam Hui
Ritwik Jha
Huimei Jiang
Eddy Khawand
Yujie Liang
Zerun Liu

Chang Liu
Manish Singh
Sophia Sneddon
Nitya Talasila
Perry Tran
Yu-Tao Tseng
Henar Urteaga Juangarcia
Mia Lynn Vega
Hailun Wan
Mindika Wijenayake
Mitchell Wong
Ryan Young

Lucas Manhice
Abhishek Manickam
Laure Martin
Antoine Reinaud
Coleman Thompson
Runda Tian
Yashwanth Rao Venapally
Dianxiao Wang
Pengtu Xue
Xinyu Zhang
Peilin Zhao

BIOENGINEERING
Neela Aghajan
Varoon Aluri
Noah Asing
Nassim Ataii
Sanjyot Bakshi
Valeria Cardazzi
Molly Ced
Chichi Chang
Kefer Chern
Cecil Chikezie
Brandon Connors
Samenthna Romie Dumervil
Michael Fernandez

Civil & Environmental Engineering
Matthieu Bancel
Vaitea Bahri
ELECTRICAL ENGINEERING & COMPUTER SCIENCES

Poorvi Agarwal
Simona Aksman
Afroz Alam
Akshaya Balaji
Zeyang Bao
Shefali Bhatia
Guanyue Bian
Zhenghua Cai
Mengmeng Cao
Noé Carras
Tien-Shuo Chang

Yi-Chun Chang
Bryan Chen
Chin-An Chen
Hung-Chun Chen
Po-Yen Chen
William Chen
Guo Cheng
Songyang Cheng
Wesley Anthony Shi Cheng
David Cheung
Chia-En Chiang
Min-Chi Chiang
Aditya Chichani

Po-Yu Chou
Hsin-Li Chu
Sean Tucker Cullen
Adam Curtis
Saransh Dabas
Jianglai Dai
Brenda Denisse Damian Roffe
Zak Dasaro
Maxime Defauw
Zhihao Deng
Anish Doshi
Cuqianhe Du
Zhibo Fan
Sunisha Marietta Fernandez
Jianing Fu
Jerry Ge
Saptarshi Ghosh
Kevin Glancy
Steven Gunarso
Kexin Guo
Songye Han
Mu He
Byron Hsu
Fang Hu
Xinying Hu
Franco Leonardo Huang
Huixuan Huang
Tianyi Huang
Amit Jain
Siyi Ji
Xinyi Ji
Siqi Jiang
Yucheng Jin
Priya Jindal
Hua-Chen Kao
Hau-En Ke
Vandana Keshavamurthy
Daniel Kitts
Simon Ko
Neel Kovelamudi
Aditya Jagan Kumar
Mao Li

Qinghao Li
Ruicong Li
Sida Li
Yihan Li
Vincent Lieng
Nicholas Lin
Tzu-Chuan Lin
Zi-Chao Lin
Kan Liu
Siming Liu
Xuan Liu
Kuan-Yu Lung
Ya-Sin Luo
Yaowei Ma
Quy Hoang Nguyen
Federico Eduardo Palacios
Guanghan Pan
Aravinth Paranan
Juntao Peng
Aman Saraf
Yao Shao
Harry Singh
Jialin Song
Xiao Song
Tiancheng Sun
Yi-Hsuan Sung
Dhruv Swarup
Kanglan Tang
Yiqing Tao
Austin Cheng-Yun Tsai
Ang Wang
Aymeric Wang
Dong Wang
Jiaye Wang
Jinghan Wang
Nianxu Wang
Rongyi Wang
Yisen Wang
Yu Wang
Austin Hongzhou Wei
Jingjing Wei
Jordan Tyler Wong
Jing Peng
Yufan Qiu
Uttam Ramesh
Tony Rasanjison
Ahmad Raza
William Edward Roberts IV
Emma Scharfmann
Sheyla Sedano Rosas
Ataberk Sevim
Yuwei Shen
Pengyan Song
Yujia Song
Ishita Chirag Talati
Junyuan Tan
Zhibo Tang
Jian Tong
Shravan Undaru
Madhu Venkatesh
Anni Wang
Diya Wang
Luyang Wang
Qiumei Wang
Rui Wang
Yining Wang
Siyi Weng
Ian Ling En Wu
Yue Wu
Yueting Wu
Zhaozhai Wu
Zhizhong Wu
Chengjie Xia
Gary Xu
Sihan Yang
Xuezhu Yang
Shuyi Ye
Sirui Yi
Aaron Yu
Jing Yu
Siqi Zhang
Wei Zhang
Sicong Zhao
Xinzhuo Zhao
Lingyu Zheng
Tianyao Zheng
Lingfei Zhong
Yingxi Zhou
Chenyao Zhu
Zelin Zhu

MATERIALS SCIENCE & ENGINEERING
Carla Joy Becker
Chi-An Chen
Haichen Chen
Cheng Fang
Davis Ryu Fehrman
Linda Francis
Eilien Listiana
Ging Martin
Varun Tejal Naik
Atharva Pagare
Sumati Rangaraj
Cong Shen
Shinji Sogawa
Jingyu Sun
Shuyang Tang
Henry Kohl Titzler
Szu Ning Tung
Hsin Wang
Jiayang Wang
Tanya Wang
Ziyue Wang
Thomas Wolfe

MECHANICAL ENGINEERING
Pedro Abdul Hak Tokushiro
Khalid Abdullah AlDossary
Jill Alexander
Joan Apode
Rebecca Aronson
Kenneth Scott-Kuether Barton
Khalil Belaifa
Pierre Bernal
Adeen Ahmed Bilal
Andrew Blomgren
Hugo Blouin
Selim Boutlane
Rémi Bussac
Wenquan Cai
Jon Campillo
Yueying Cao
Maria Celeste Castillo
Shaantam Chawla
Carlos Chen
Xinwei Chen
Patrick Cheng
Ziyuan Cheng
NUCLEAR ENGINEERING
Soumi Banerjee
Alexey Burbasov
Stanley Chang
Allison DeAbreu
Arnold Eng
Farhana Islam Farha
Jonathan Giovannacci
Evan Kallenberg
Anthony J. Konecni
Jongkyung Lee
Kuan-Wei Lee
Zachary Aaron Miller
Alejandro Moreno Guzman
Marina Ruiz Izu

DEGREES OF
master of science

CIVIL & ENVIRONMENTAL ENGINEERING
Intisar Ahmed
Sara Alanis
Alejandro Miguel Albarran Hernandez
Anghela Athene Alegado Alonzo
Morgan Anderson
William Andrews
Parsa Arefian
Avin Arefzadeh
Cagri Hasan Aytekin
Célia Azéma
Elias Bakhtiar
Hadrien Baot
Tamar Baumer
Joshua Belich
Luis Berg
Tyler Bernstein
Molly Bertolacini
Maxwell Bixby
Maxime Boinard
Devina Borwankar
Emma Breeding
Maya Bruguera
Emily Carr
Justin Cassarino
Humberto Castillo
Darcy Cavanagh
Mary Jessie Celestin
Emre Çelik
Ryan Chan
Macy Frost Chang
Rui Chang
Yu-Chi Chang
Omar Charca Mendoza
Sarah Chen

INDUSTRIAL ENGINEERING & OPERATIONS RESEARCH
John Scott Aquino
Aleksandra Bogojevska
Winston Goan
Christine Yee

MECHANICAL ENGINEERING
Joseph Aharon
Luis Felipe Gonzalez
Doug Pan
Jeffrey Cheng
Marcus Cheung
Shih-Hung Chiu
Ethan Clifford
Daniel Cohen
Fangcheng Cui
Kayla Anne Manuel Curameng
Isabel Cushman
Elio Daher
Margaret Ann D’Auria
Ashley Rose Davis
Victor de Bretagne
Xijia (Lucy) Deng
Anthony DeSalvo
Gaspard Desrousseaux
Maria Duran-Macario
Manon Edouard
Ammar Mohammed Elbasheer
Elizabeth Espitia
Henry Fang
Siqi Feng
Oscar Fernandez
Rachel Marie Foertch
Rebecca Fox
Katherine Terrell Freitag
Jordan French
Tejaswi Kumar Gadi
Parson Jericho Bernardo
Galicia
Lucia Game
Tyler Gazzaniga
David Giles
Loren Goddard
Miguel Gomez
Wisnu Gozali
Matthew Grehm
Doreen Gui
Carlos Guirado Sanchez
Monica Ghale Gurung
Morteza M. Hagh
Binyao Hao
Youssef Heikal

Jean Setsuko Hirayama
Abigayle Hodson
Jennifer Hoody
James Yingjie Hu
Jiaxi Huang
Jenna Kayla Israel
Smyak Jain
Tamer Kabo
Magreth Kakoko
Vafofulay Kanneh
Dara Karac
Mirna Kassem
Amber Kennedy
Katie Kennedy
Sania Khan
Priscilla Khuu
Mark Kiffe

Kyuri Kim
Plengpin Kobrthanachai
Joe Koszut
Meera Kota
Chia-Chu Kung
Anisa Lajka
Nathan Lam
Raag Lavingiya
Laura Le
Cheng-Hsuan Lee
Carmen Leung
Keya Li
Keyi Li
Weixin Li
Wenxin Li
Brian Suryaputra Lin
David Liu

Yunshu Liu
Hsien-Hao Lo
Fiona Louie
Jane Luke
Cade Luongo
Océane Ly
Jose Alberto Magana
Mohamed Qasim Makasees
Bryce McFerrin
Wilson McNeil
Aris Meisandika
Jesse Ray Milliken-Callan
Burhan Mir
Lydia Moog
Holly Michelle Moore
Matteo Morresi
Ellen Rose Morris
Sarah Perkins
Cam Phelan
Anna Philipp
Cristina Piekarz
Mathilde Pinel
Hayley Lauren Powers
Brian Price
Alejandro Puffelis
Davis Ross
Ammar Salem
Alejandro F. Sannia
Océane Saurat
Zane Hallowell Schemmer
Derek Schikora
Jostein Seljegard
Olivia Sessoms
Richard Shang
Nolwenn Smith
Patricia Sweeny
Lauren Talbot
Yipming Tang
Mihir Thakar
Rushabh Thakershy
Kevin Tian
Veronica Genevieve Timpane
Ryan Tomita
Marco Truqui
Piradeepan Uthayakumar
Daniel Vazquez
Jason Wang
Jingxuan Wang
William Wang
Yiqi Wang
Yiwen Wang
Emily Christine Wong
Tianhao Wu
Jing Xu
Kathie Xu
Yizhen Yan
Jiahui Yang
Yang Yang
Candace Yee
Karilin Grace Yiu
Tao Zang
Vladislav Zasmolin
Junwei Zhang
Kaihang Zhang
Nathan Zhang
Shurao Zhang
Yuhan Zhao
Ying Zhou
Kevin Zhu
J.P. Ziegler
Aoyu Zou

ELECTRICAL ENGINEERING & COMPUTER SCIENCES
Kunal Agarwal
Joshua Alexander
Christiaan Maximilien Banister
Parth Baokar
Sagnik Bhattacharya
Cheng Cao
Oscar C. Chan
Edward K. Choi
Ming Lung Raymond Chong
Harrison Costantino
David Z. Deng
John Fang
Julian Faust
Aditya Ganapathi
Jensen Gao
Deanna Lucia Gelosi
Akash Gokul
Abhinav Gopal
Haoran Guo
Rohan Hajela
Charles Jungwoo Hong
Darren Hsu
Nadia Hyder
Ayush Jain
Rahul Jain
Zaynah Badr Javed
Dhanya Jayagopal
Dhruv Jhamb
Solomon Eben Joseph
Maxime Kawawa-Beaudan
Mohammad Keshavarzi
Chung Min Kim
Josephine Koe
Rohan Koodli
Raguvir Kunani
Eric Leong
Chadwick Leung
Kevin Tomoyasu Li
Xingyu Li
Yibin Li
Yafei Liang
Daniel Lin
William Lin
Avery Liou
Jiakun Liu
Catherine Xiaoyue Lu
Steven Lu
Grace Chuyun Luo
Henry Maier
Isaac Merritt
Kevin Miao
Priyam Mohanty
William Walter Mullen
Avinash Nandakumar
Keyan Nasseri
Paul Annam Ngo
Jeffrey Andrew Ni
Ryan Bryce Ong
Patricia Ouyang
Anmol Parande
Sahil Patel
Alan L. Pham
Mark Bradford Presten
Odysseus Pyrinis
Aditya Ramkumar
Ashwin Rastogi
Manav Rathod
Vedaad Shakib
Jonathan Shi

Nadi Nader
Viridiana Navarro
Tomas Nergaard
Nicolas Neuenhofer
Zack Ng
Damon Nguyen
Emma O’Hara
Christopher Ouyang
Hayley Palilla
Julia Panian
Sammy Park
Jonathan Parker
Jayin Patel
Hrisheekesh Vikas Patil
Malhar Vikas Patil
Ethan L. Pennywitt
Manuel Perez
Ritika Shrivastava
Japjot Singh
Arjun Sripathy
Daniel Sun
Ana Tudor
Zach Van Hyte
Kehan Jason Wang
Richard Wang
Katherine Wu
Michael Wu
Qiancheng Wu
Tristan Brian Xiao
Edward Mannlai Yam
Justin Yokota
Nathaniel Young
Yichi Zhang
Alec Yihua Zhou
Jiaming Zou

INDUSTRIAL ENGINEERING & OPERATIONS RESEARCH
Arya Anand
Jonathan Kwan-Yao Chow
Krishna Kalathur
Siddharth Kumaran
Christopher Landgrebe
Vamsi Manda
Madison Mikschl
Yoon Young Shin
Yuehe Wen
Shaoqing Yi

MATERIALS SCIENCE & ENGINEERING
Siu Fung Ryan Dai
Amanda Yiran Guan
Rohan Mark Koka
Daniel R. Paulo-Wach
Elizabeth Robyn Pegg
Sara Christy Susanto
Victoria Lynne Tovmasyan
Yuhao Wang
MECHANICAL ENGINEERING
Samuel Accurso
Kevin Ruiz Antonino
Nimit Baid
Quoc Ho
Frederick Houghton
Brian Howell
Sneh Jandial
David Jany
Sam Johnson
Heya Kaakeh
Taniel Varoujan Keosseian
Burkhard Richard Lehmann
Nathaniel Harry Leong
Aaron Lin
Christina Liveretou
Travis Mendoza
Emre Mengi
Sara Mirza
Michael Nash
Ursan Tchouteng Njike
Alex Orr
Rohan Patel
Shane Pauker
An Hong Phan
Ashley Ann Marie Reilly
Cameron Jacob Stearn
Justin Tay
David K. Tran
Austn John Turner
Kamran Vakil
Michael Vronsky
Michael Wang
Daniel Raymond Wehara
Justin Liong Chung Wong
Jason Xu
Simon Xu

DEGREES OF
master of science & master of architecture

CIVIL & ENVIRONMENTAL ENGINEERING
Cari Hartigan

DEGREES OF
master of science & master of city planning

CIVIL & ENVIRONMENTAL ENGINEERING
Kenji Anzai
Chun Ho Chow
Gregory Harasym

DEGREES OF
master of translational medicine

BIOENGINEERING
Dhruv Atri
Jordan Baechle
Claire Jean Bogosian
Samantha Bragen
Cornelius Matthew Carter
Nicolas Choquette
Jacqueline Chuang
Arisa Chuklin

Naveen Dhawan
Nya Domkam
Crystal Yitong Gong
Stephen Grinich
Sofia Guarnieri
Andrea Guerrero Garcia
Nikhil Gupta
Bethany Hall
Raed Hanoun
Chen-Hao (Henry) Hsu
Trevor Huffaker
Katie Lee
Jessica Lucy Li
Brendan Lin
Ming-Yu Liu
Fiara Maren Llaguno
Alexandro Lopez Magaña
Bailey McEachen
Mustafa Hatem Naguib
Dylan Nguyen
Archana Penumudi
Rico Pesce
Taylor Pistone
Prarthana Prashanth
Kuval Ray
Bryce Riffenburgh-Kirby
Eera Sarda
Anna Serra Domenech
Salim Siraj
Nicolette Tsang
Po Ya Tung
Maria Eleni Varympopioti
John Wilson
Feyza Yazar
DEPARTMENTAL CITATION AWARDS
Brooke Chang, MSE
Bryant La, ME
Matthew Lin, CEE
Anika Ramachandran, IEOR
Laura Shi, NE
Kim Yeo, BioE

ALEXANDER LEVENS PRIZE
Alexander Castillo, ME

BIOENGINEERING CHAIR’S AWARD
Joyce Chen, BioE
Jianhua Lim, BioE

BIOENGINEERING SERVICE AWARD
Jason Zhang, BioE

BIRGENEAU AWARD
Amanda Guan, MSE

CEE DEPARTMENT LEADERSHIP AWARD
Connor Geudeker, CEE
Tracy Tanusi, CEE

CORROSION AWARD
Zahrah Altarooti, MSE
Victoria Tovmasyan, MSE

DRAKE SCHOLARS
Mina Behsay, ME
Kayetan Alex Chorazewicz, ME
Aaron Ho, ME
Huiwan Miao, ME
Allison Yuan, ME

EATON-HACHIGIAN FELLOWSHIP
Celeste Castillo, ME
Scott Ziegler, ME

EECS MAJOR CITATION
Rahul Arya, EECS

ELAINE SHEN MEMORIAL PRIZE
Tarun Allaparti, MSE
Shaan Jagani, MSE

GUANGYI R. ZHENG CENTENNIAL BIRTHDAY AWARD
Callan Tess, ME

H.B. SEED MEDAL
Mirna Kassem, CEE
Vladislav Zasmolin, CEE

IEOR UNDERGRADUATE FACULTY AWARD
Meghan Wang, IEOR

JING GUI MEMORIAL AWARD
Amaury Avat, MSE
Chi-An Chen, MSE
Mark Ma, MSE
Daniel Paulo-Wach, MSE
Yiwen Qia, MSE
Vishal Ravi, MSE
Sara Susanto, MSE
Ziyue Wang, MSE
Mengxuan Zhang, MSE

JOSEPH PASK MEMORIAL AWARD
Brooke Chang, MSE

MECHANICAL ENGINEERING SCHOLAR
Juan Miguel Garcia, ME
Monet Garrett, ME

ORMS OUTSTANDING STUDENT AWARD
Yifan (Sabrina) Zhao, ORMS/IEOR

PHI BETA KAPPA
Julius Robert Adolar, EECS
Andrew Chen, BioE
Umut Uygur, IEOR

STEIDEL AWARD
Hadar Gamiel, ME
Ingrid Shah, ME

TORRE L. BREKKE AWARD
Emma O’Hara, CEE

Awards listed include those presented as of May 2, 2022.
Today, you join a vital community of leaders, builders, astronauts, CEOs, researchers, educators, even Academy Award winners—all Berkeley engineers.

WELCOME TO THE BERKELEY ENGINEERING ALUMNI COMMUNITY

Stay connected:
The benefits of belonging are just a click away: career and social networking, continuing education, mentoring opportunities and much more. We’ll keep in touch so you don’t miss out.

Contact us:
bears@berkeley.edu | engineering.berkeley.edu/alumni

Find Berkeley Engineering Alumni:
Join the @cal Alumni Network to connect with fellow alums and build a free @cal public profile, a page featuring your social links and websites, official academic degree and contact information. Learn more about our LinkedIn, Facebook and other alumni networking groups at engineering.berkeley.edu/alumni