

150th

Commencement

COLLEGE OF ENGINEERING

UNIVERSITY OF CALIFORNIA, BERKELEY

MAY 21, 2019





LIVE WEBCAST AT engineering.berkeley.edu/BEgrad19



Dean's Note

On behalf of the College of Engineering, I'd like to congratulate all of our graduating students for reaching an important milestone. Your talent and skills, hard work and perseverance have made this moment possible. I am confident that you will be celebrating more achievements in the years to come!



As you embark on the next stage of your studies or on your professional career, I hope you will share the knowledge and values that you gained during your time here. Today, the most successful leaders are those who inspire and bring out the best in others to achieve beyond expectations. Teams and organizations should value and include individuals with different experiences, perspectives and thinking, in order to achieve better outcomes. I am optimistic that if each of you commits to advancing equity and inclusion wherever you go, collectively we will transform the field of engineering and shape a better future for our globally interconnected society.

I also hope that you will stay connected to the larger Berkeley Engineering community, which includes more than 67,000 alumni living in 114 countries around the globe. Online networking groups, including the @cal Alumni Network, will link you to fellow alums — and can lead to new opportunities and relationships in your life journey.

Congratulations again, and best wishes to all of our graduates!

—Tsu-Jae King Liu, Dean and Roy W. Carlson Professor of Engineering

Pledge of Ethical Conduct for Engineers



We, the graduating engineering Class of 2019, 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



Ikennah Browne

M.T.M.'19 BioE

Ikennah Browne was a practicing general surgeon in Calgary, Canada, before coming to UC Berkeley. After graduation, he plans to continue his surgical career in Calgary while working to develop innovative healthcare delivery devices.



Elizabeth Hausler

M.S.'98, Ph.D.'02 CEE

Elizabeth Hausler is the founder and CEO of Build Change, a nonprofit that works in emerging nations to design disaster-resistant structures and to train builders and homeowners in best construction practices.



*Gracielita
Mendoza-Beginez*

B.S.'19 ME

Gracielita Mendoza-Beginez is a first-generation college student from San Jose, California. Her future plans include graduate school, with the goal of becoming a mechanical engineering professor.



Jack McCauley

B.S.'86 EECS

Jack McCauley is an innovator-in-residence at the Jacobs Institute for Design Innovation. He was the co-founder and chief engineer of Oculus VR, chief engineer for the Guitar Hero game series, one of the inventors of the Universal Serial Bus (USB) specification and creator of the original scrolling feature for a computer mouse.

Master's and Doctoral Commencement

TUESDAY, MAY 21, 2019 | 9:00 A.M. | HEARST GREEK THEATRE

ENTRY OF GRADUATES

ENTRY OF FACULTY

Led by Tarek Zohdi, *Marshal, Professor of Mechanical Engineering*

THE STAR-SPANGLED BANNER University of California Men's Chorale

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

STUDENT ADDRESS Ikennah Browne, M.D., *Master of Translational Medicine, Bioengineering*

COMMENCEMENT ADDRESS Elizabeth Hausler, *M.S.'98, Ph.D.'02 Civil & Environmental Engineering; Founder and CEO, Build Change*

CONFERRING OF MASTER'S DEGREES

CONFERRING OF DOCTORAL DEGREES

FIGHT FOR CALIFORNIA University of California Men's Chorale

DEPARTMENT RECEPTIONS

Each department will host a complimentary reception for graduates and their guests between ceremonies. Locations are as follows:

Applied Science & Technology, Hearst Memorial Mining Building, Betty & Gordon Moore Lobby
Bioengineering, Stanley Hall, First Floor Atrium

Civil & Environmental Engineering, McLaughlin Hall Patio/O'Brien Hall Esplanade

Electrical Engineering & Computer Sciences, Memorial Glade

Engineering Science, Bechtel Engineering Center, Trefethen Terrace

Baccalaureate Commencement

TUESDAY, MAY 21, 2019 | 2:00 P.M. | HEARST GREEK THEATRE

ENTRY OF GRADUATES

ENTRY OF FACULTY

Led by Tarek Zohdi, *Marshal, Professor of Mechanical Engineering*

THE STAR-SPANGLED BANNER

Youngbin Kim, *Graduating Senior, Bioengineering*

GREETINGS AND CONGRATULATIONS

Tsu-Jae King Liu, *Dean, College of Engineering*

STUDENT ADDRESS

Gracielita Mendoza-Beginez, *Graduating Senior, Mechanical Engineering*

COMMENCEMENT ADDRESS

Jack McCauley, *B.S.'86 Electrical Engineering & Computer Sciences;
Co-founder and Chief Engineer, Oculus VR, and Innovator-in-Residence, Jacobs Institute for Design Innovation*

CLASS OF 2019 SENIOR GIFT CAMPAIGN PRESENTATION

PRESENTATION OF DEPARTMENTAL CITATION AWARDS

UNIVERSITY MEDAL

Tyler Chen, *Graduating Senior, Bioengineering/Materials Science & Engineering*

CONFERRING OF BACCALAUREATE DEGREES

FIGHT FOR CALIFORNIA

Artists in Resonance, featuring Youngbin Kim, *Graduating Senior, Bioengineering*

Industrial Engineering & Operations Research, Doe Library, Upper Terrace
Materials Science & Engineering, Hearst Memorial Mining Building, Betty & Gordon Moore Lobby
Mechanical Engineering, Soda & Etcheverry Breezeway
Nuclear Engineering, Jacobs Hall, Studio 310
Operations Research & Management Science, Doe Library, Upper Terrace

DEGREES OF

doctor of philosophy

APPLIED SCIENCE & TECHNOLOGY

Haokun Li
Quanwei Li
Boris Lo
Ali Madani
Jonathan Morris
Kasra Nowrouzi
Zachary Phillips
Xuexin Ren

BIOENGINEERING

Andrew Bremer
Marc Chooljian
Daniel Friedman
Jialiang Gu
Phillip Kang
Natalie Korn
Stacey Lee
Bochao Lu
Cameron Nemeth
Adam Rao
Nicole Repina
Daniel Silversmith
Xinyi Zhou

CIVIL & ENVIRONMENTAL ENGINEERING

Hussain Al Salem
Alex Anderson-Connolly
Nigel Blampied
Juan Felipe Carvajal-Vinasco
Aidan Cecchetti
Karina Chavarria
Erica Fuhrmeister
Sara Gushgari
John Hardisty
Elizabeth Hausler

Michelle Hummel
Henry Kagey
Tiange Li
Yuan Li
Chao Mao
Emily Marron
Daniel Miller
Scott Miller
Regan Patterson
Nella Pierre Louis Desruisseaux
Yingjie Wu
Sunxiang Zheng
Zeshi Zhen

ELECTRICAL ENGINEERING & COMPUTER SCIENCES

Matin Amani
Michael Andersen
Ross Boczar
David Burnett
Eric Chang
Sarah Chasins
Michael Chen
Kevin Cook
Daniel Crankshaw
Nishita Deka
Payam Delgosha
Orianna DeMasi
Daniel Drew
Rafael Tupynambá Dutra
Panna Felsen
Jaime Fernández Fisac
Chelsea Finn
Jordan Freitas
Shromona Ghosh
Tuomas Haarnoja
Shaddi Hasan
Warren He
Lisa Anne Hendricks
Mark Hettick
Sandy Huang
Fotios Iliopoulos

Adam Izraelevitz
Chi Jin
Peter Jin
Yoonhwan Kang
Donggyu Kim
Eric Kim
Taehwan Kim
Weicheng Kuo
Alex Lee Gen Kuong
Frank Li
Ke Li
Yi-An Li
Yen-Kai Lin
Pasin Manurangsi
Michael McCoyd
Nandish Mehta
Peihan Miao
Andrew Michaels
Mitar Milutinovic
Ali Moin
Nitesh Mor
Austin Murdock
Robert Nishihara
Frank Ong
Anand Padmanabha Iyer
Efthymios Papageorgiou
Deepak Pathak
Amy Pavel
Phitchaya Phothilimthana
Jason Poon
Paul Rigge
Rebecca Roelofs
Aaron Schild
Krishna Settaluri
K. Shankari
Evan Shelhamer
Joshua Tobin
Cesar Torres
Brian Van Straalen
Tianshi Wang
Matthew Weber
Bichen Wu

Yi Wu
Tianyao Xiao
Li-Hao Yeh
Xi Zhang

INDUSTRIAL ENGINEERING & OPERATIONS RESEARCH

Ying Cao
Tugce Gurek
Jiung Lee
Sheng Liu
Quico Spaen

MATERIALS SCIENCE & ENGINEERING

Steven Alvarez Rivera
Daniel Broberg
Yao Cai
Yang Deng
Ran Gao
Rajan Kumar
Shuren Lin
Shuai Lou
Sahar Saremi
Keli Thurston

MECHANICAL ENGINEERING

Semih Bezci
Hannah Budinoff
Soochan Chung
Yongxiang Fan
Audrey Ford
Sarah Frank
Amin Ghafari Zeydabadi
Rubens Goncalves Salsa Jr.
Hannah Gramling
Takeshi Hayasaka
Shanna Hays
Arun Hegde
Dre Helms
Daisuke Kaneishi
Shinya Kidani

Bernard Kim
 Hyung-Taek Kim
 Wenyu Li
 Negar Zahedi Mehr
 Alyssa Novelia
 Sushrut Pande
 Chang Yoon Park
 Cheng Peng
 Andrea Pickel
 Nathan Poon
 Jipeng Qi
 Ugo Rosolia
 Andrew Sabelhaus
 Saghi Sadoughi
 James Shia
 Liting Sun
 Sonia Travaglini
 Letian Wang
 Matthew Wright
 Cheng-Ju Wu
 Renxiao Xu
 Bo Yang
 Bodi Yuan
 Wei Zhan

NUCLEAR ENGINEERING

Milos Atz
 Sandra Bogetic
 Dane de Wet
 Daniel Hellfeld
 James Kendrick
 Nnaemeka Nnamani
 Mario Ortega
 Stephen Parker
 Christopher Poresky
 Daniel Wooten



DEGREES OF
*master of
 advanced study,
 integrated
 circuits*

**ELECTRICAL ENGINEERING
 & COMPUTER SCIENCES**

Sarah Brooks
 Yuda Wang

DEGREES OF
*master of
 engineering*

BIOENGINEERING

David Asnaghi
 Neil Chakravarty
 Chia-Yu Chang

Runkang Chen
 Yu-Shuo Chen
 Chiao-Han Chuang
 Lucie Derbier
 Meryll Dindin
 Thomas Galeon
 Chetanya Jain
 Matthew Kennedy
 Shweta Kotkar
 Navaneetha Kumaran
 Alva Liang
 Xinxin Mo
 Prithiv Natarajan
 Saurabh Parikh
 Oskar Radermecker
 Oluwatodimu Richard Raji
 Pooja Rao
 Paula Schultheiss
 Younes Sherkat
 Yixun Tan
 Vu Tran

Clemence Wormser
 Jessica Wu
 Zihui Xu
 Yonger Xue
 Jesse Yang
 Qiaochu Zhang

**CIVIL & ENVIRONMENTAL
 ENGINEERING**

Arthur Aumont
 Elias Bougrine
 Maria Paula Carlosena
 Liwei Chen
 Farah Hassan
 Ariel Jarvis
 Yang Li
 Marc-Antoine Loo
 Anna Matsokina
 Pierre-Louis Missler
 Danyan Qian
 Xiaoran Wang



Zining Wang
Leon Wu
Lei Zhou
Yicong Zhu

**ELECTRICAL ENGINEERING
& COMPUTER SCIENCES**

Dilnoza Bobokalonova
Kaila Cappello
Gregory Capra
Patrick Chen
Zhenbang Chen
Omar Clinton
Weiwen Di
Xiannan Di
Chiyu Ding
Zhuoran Duan
Naijia Fan
Si Fang
Aditi Ghosh
Lingyi Gu
Zhaoxin Gu
Cheng-Hsiang Ho
Tianxiao Hu

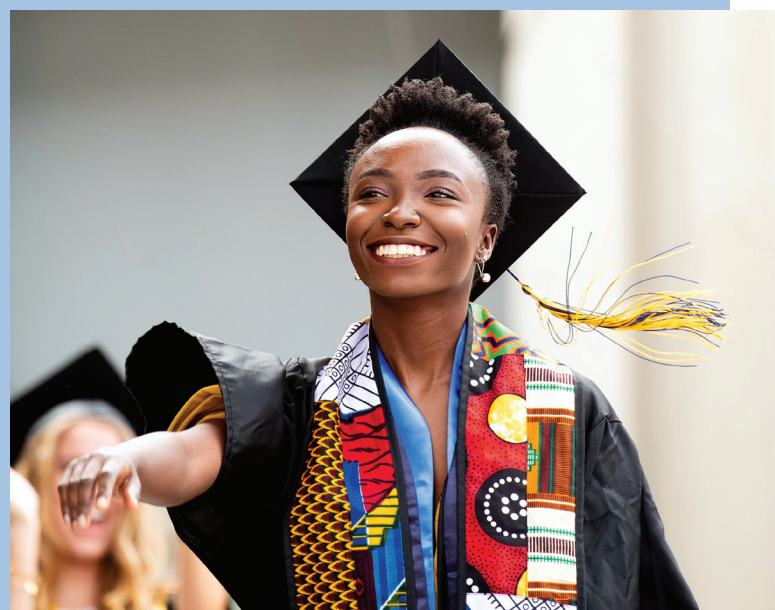
Luyi Huang
Xinyi Jiang
Daniel Benniah John
Glenn Kewley
Takeshi Kobayashi
Caitlin Kwan
Yu Chieh Lan
Yi-Fang Lee
Tingting Li
Ying-Yi Liao
Zhaoyan Lin
Nuochen Lyu
Chenxiao Ma
Lingling Ma
Linjian Ma
Gabe Montague
Simran Suresh Motwani
Chester Mu
Ryan Peck
Liam Purvis
Xiong Qiao
Hasith Rajakarunanayake
Hanfei Ren

Louis Renaux
Antoine Roux
Alice Shan
Umang Sharaf
Sheng Shen
Yue Shi
Ashwin Srikant
Yufan Sun
Hari Vemuri
Lichen Wang
Siqi Wang
Yujie Wang
Likai Wei
Yun Wu
Mingying Xie
Yiwen Xie
Kaushal Yagnik
Crystal Yan
Craig Young
Matthew Yu
Xin Yu
Zheqing Yu
Fan Zhang

Xuan Zhang
Heri Zhao
Xiaoyun Zhao
Yalun Zheng
Zhe Zheng
Xie Zhou
Zehui Zhou
Jiasheng Zhu
Xinyue Zhu

**INDUSTRIAL ENGINEERING
& OPERATIONS RESEARCH**

Kshiti Bachlaus
Yu Bai
Sucheta Banerjee
India Bergeland
Gregory Betman
Arjun Bidesi
Carl Mario Britto
Anirudh Chatty
Christy Chen
Mengjie Chen
Shuxiao Chen
Yishuang Chen



Ryan Corley
 Xi Fan
 Florian Fesch
 Lucas Fischer
 Veda Gadhiya
 Alvaro Garcia
 Jinlin He
 Brenton Hsu
 Haiwei Hu
 Evan Andersen Kam
 Weiling Kang
 Xiaoya Lai
 I-Chen Lee
 Emma Leiner
 Ambroise Levrard
 Jiaying Li
 Kai Li
 Xiao (Michelle) Li
 Yiran Li
 Zipei Li
 Ziyu Li
 Zuheng Li
 Clara Shu Qi Lim

Kenneth Lim
 Ramon Lim
 Yu Chun Lo
 Jie Lu
 Maria Marinaki
 Muriel Max
 Inès Mezerreg
 Shivam Mistry
 Anh Nhat Nguyen
 Jad Osseiran
 Zihang Pan
 Priyanka Pandey
 Jeff Peng
 Georgios Agapitos Prelorentzos
 Eunice Pui
 Uday Kumar Rathenahalli
 Krishnappa
 Fei Ren
 Hugo Roucau
 Clement Ruin
 Parth Sanghvi
 Michelle Satkin
 Reehan Shah

Rahul Shahaney
 Zijing Shan
 Abigail Shelton
 Somsakul Somboon
 Andy Spezzatti
 Anne Spitz
 Wei Tan
 Jidapa Thanabhusest
 Sruthi Thomas
 Louis Tilloy
 Edward Tiong
 Joaquin Troncoso
 Aishwarya Venketeswaran
 Hugues Vigner
 Jing Wang
 Lu Wang
 Weilin Wang
 Yinghao Wang
 Yitong Wang
 Ziyang Wang
 Lan Wei
 Oliver Wu
 Wiseley Wu

Haodong Xu
 Jianwen Yang
 Yang Yu
 Yue Yu
 Sarang Zambare
 Zhaorui Zeng
 Andersen Zhang
 Lawrence Zhang
 Youyang Zhang
 Minxi Zhong
 Yixin Zhou
 Wenbo Zhu

MATERIALS SCIENCE & ENGINEERING

Paul Ivan Ceralde
 Bing Chen
 Alvina Kam
 Hao Lan
 Yue Meng
 Ce Ouyang
 Zhuokai Xian
 Xiaolu Yu

MECHANICAL ENGINEERING

Kumudra Aung
Shreyas Bhayana
Ismail Raid Breiwish
Charlotte Chapellier
Harsh Raj Chauhan
Mengyuan Chen
Shengcheng Chen
Tianyi Chen
Mikio David
Rémi Denoyer
Liang Dong
Louis du Chassin
Joer Dupont
Arnaud Dyen
Liezl Fernando
Elizabeth Foster
Mason Friedberg
Prasad Gaikwad
Jack Gibbons
Jennifer Golden

Elizabeth Gomes
Ruiqi Guo
Jingying He
Scout Heid
Byron Ho
Haonan Hu
Zhijiong Huang
F Patrick Lai
Nicolas Leport
Gordon Li
Haoling Li
Xuechan Li
Jay Lin
Zhi-Wei Lin
Jiakai Liu
Andrew Louie
Joshua MaKieve
Tsegab Mekonnen
Aaron Ong
Meng Pan
Mattia Pelissou

Joshua Peterson
Jiang Ping
Marina Rizk
Jonathan Rogers
Mrunal Sarvaiya
Kristjan Theodor Sigurdsson
Zheng Sun
Haoyuan Tan
Zhenyu Tian
Patrick Tomsky
Juan Pablo Viaux
Yidi Wang
Gaoqe Xu
Haoyun Xu
Ji Xu
Jingbo Yang
Qifan Yao
Arnold Yeung
John Young
Yi Hung Yu
Stefano Zavagli Ricciardelli

Bike Zhang
Xianxin Zhang
Yu Zhang
Ziwei Zhang
Qidong Zhao
Changhao Zheng
Zhe Zho

NUCLEAR ENGINEERING

Kelsey Amundson
Catherine Apgar
James Bailey
Scott Hart
Nkiruka Maryjudith Menankiti
Elena Osorio
Cheng Zhang
Zihao Zhang



DEGREES OF

master of science

APPLIED SCIENCE & TECHNOLOGY

Omar Ashour

BIONGINEERING

Zeynep Ali

CIVIL & ENVIRONMENTAL ENGINEERING

Roy Abdollahi

Simon Aldebert

Saleem Alrabadi

Armon Aryani

John Ayoub

Pablo Azcona

Christopher Bain

Hugo Basset

Mayank Batra

Pierre-Elie Belouard

Erick Bi

Michael Bustillo-Sakhai

Dingxin Cai

Andrew Camacho

Can Cao

Zachary Carroll

Kaat Ceder

Xiao Yun Chang

Danielle Charleston

Charles Chen

Kexin Chen

Luyu Chen

Yingying Chen

Homero de Toledo Sobrinho

Anthony DeMayo

Jose Tomas Diaz Casanueva

Kaijing Ding

Armando Domingos

Madeline Downing

Jillian Dressler

Aurian Durbuis

Samantha Eng

Lilian Engel

Paul Entwistle

Bingyi Fan

Siyuan Feng

Vincent Fighiera

Zhe Fu

Soliver Fusi

Lucas Giovanni Alberto

Gabaldo Borghese

Yifan Gao

Eric Garcia

Gabriel Gaspar Jr.

Radhika George

Lilian Gonzalez-Arechaga

Audrey Gozali

Bryant Gunawan

Fangzhou Guo

Qiaowen Guo

Ziwei Guo

Mohamad Sam Hakam

Jeremy Mordecai Edison

Halpern

Nadim Hamad

Clay Harman

Nathan Harrison

Melissa Hassler

Leonardo Hendriono

Nicolas Hivon

Wanshi Hu

Xinyu Hu

Elizabeth Hurley

Christina Hyland

Syed Imam

Raymond Iu

Norah Jamaly

Lihui Ji

Christian Jonathan

Whitney Jones

Bavisha Kalyan

Jeremy Kho

Joonyung Kim

Kathleen Kirsch

Alexander Knott

Keshav Kothari

Tomas Kovalcik

Ashvath Kunadi

Anu Kuncheria

Carteret Lawrence

Elyssa Lawrence

Jennifer Laybourn

Hoyoung Lee

Kathryn Kealoha Lee

Monica Lee

Bingnan Li

Yi Li

Daniel Lin

Jason Lin

Yunduan Lin

Zeyuan Lin

Han Liu

Qili Liu

Wenyu Liu

Yadvindra Luktuke

Noemaikalohaiku`ulei Lum

Qianhua Luo

Bingbin Lv

Chang Ma

Michael McEvoy

Kevin McFadden

Andrew McHale

Pierre Melikov

Juan Pablo Mendez-Ruiz

Monica Meng

Tristan Metz

Andrea Morgan

Anandharam Mourougassamy

Sabyasachi Mowar

Albin Napit

Noriaki Naruse

Omar Natouf

Andrew Ng

Christopher Nicas

Taylor Onizuka

Andrew Pena

Mauricio Pereira Clark

Aditya Pokale

Linette Prasad

Tianjiao Pu

Steve Purugganan

Cindy Qi

Xinyi Qian

Hang Qin

Remi Radereau

Jessica Richard

Eric Roberts

Matt Ryan

Patrick Ryan

Samar Saad

Matthew Sasaki

Sneha Sasi

Giulia Scagliotti

Aiqian Shen

Divya Somasi

Jilin Song

Sierra Spencer

Gaofeng Su

Chase Suehiro

Damilola Taiwo

Wen Tang

Henry Teng

Qui Ton

Marc Toro

Cassandra Trickett

Arthur Tseng

Matt Turlock

Pedrum Vassetizadeh

Julia Villanueva

Dimitrios Vlachogiannis

Jean-Paul Wallis

Yuhan Wang

Yvonne Wangare

Christian White

Shelby Witherby

Yang Xie
 Weihui Xiong
 Bowen Xu
 Lingyi Xu
 Weifan Xu
 Ling Yang
 Mingyuan Yang
 Ziad Yassine
 Yasaman Yavaribajestani
 Scott Yehl
 David Yermian
 Edmond Yi
 Alexander Young
 Tian Yuan
 Alina Zaki
 Anqi Zhang
 Fan Zhang
 Jingjing Zhang
 Jingzhou Zhang
 Liang Zhang
 Lu Zhang
 Dan Zhao
 Jingtong Zhao
 Jinyan Zhao
 Xiyuan Zhao
 Yuxin Zhao

Dejia Zheng
 Yunshun Zhong
 Jingwei Zhou
 Erin Zimmerman
 Leon Zou
 Zohair Zulfiqar

ELECTRICAL ENGINEERING & COMPUTER SCIENCES

McKane Andrus
 Adith Balamurugan
 Ramasubramanian
 Balasubramanian
 Margaret Blackwell
 Anna Brockway
 Theophile Cabannes
 Steven Chen
 Kevin Chiang
 Brenton Chu
 Samantha Coday
 Christopher Correa
 Michael Dong
 Dylan Dreyer
 Evan Finnigan
 Forest Finnigan

Prashanth Ganesh
 Kourosh Hakhamaneshi
 Samvit Jain
 Benjamin Kha
 Kyle Kovacs
 Andrew Liu
 Andrew Low
 Katie Luo
 Yujia Luo
 Kavi Mehta
 Ehimare Okoyomon
 Dwipayan Patnaik
 Emily Pedersen
 Vedant Saran
 Nikhil Sharma
 James Smith
 Jack Sullivan
 Aaron Sy
 Amin Torabi
 Caryn Tran
 David Tseng
 David Wang
 Samantha Wathugala
 David Zhang
 Bill Zhou
 Rachel Zoll

INDUSTRIAL ENGINEERING & OPERATIONS RESEARCH

Vanshika Bansal
 Andrew Ding
 Aummul Baneen Fidvi
 Manasawala
 Yann Fraboni
 Jonathan Ong

MATERIALS SCIENCE & ENGINEERING

John Dagdelen
 Zhenni Lin
 Jack Peterson
 Kirill Popov
 Ruijie Shao
 Martin Siron
 Chi So
 Andrew Sweet
 Julia Yang

MECHANICAL ENGINEERING

Paige Balcom
 Megan Banh
 Samuel Cabrera
 Carl Canteenwala



Nicolas Castrillon
 Garrett Corcoran
 Richard Didham
 Phillip Downey
 Charles Friesen
 Michael Kelly
 Abdullah Kuraan
 Albert Lin
 Sean Luna
 Katerina Malollari
 James Martin
 Emma McClure
 Andrew Meyers
 Yara Mubarak
 Dhvani Patel
 Neil Ramirez
 Aldo Suseno
 Parsa Taleb
 Lua Varner
 Haoran Xu
 Zachary Yun
 Daniel Zu

NUCLEAR ENGINEERING

Darrell Stepter

DEGREES OF
*master of
 translational
 medicine*

BIOENGINEERING

Liya Abraha
 Lindsay Axelrod
 Ikennah Browne
 Megan Cable
 Allyson Coble
 Cole Cuthbert
 David Dallas-Orr
 Maria D’Azevedo
 Roxanne De Leon
 Audrey Denman
 Mark Gutin
 Peggy Yi-Yun Ho
 Yihan Hu
 Pin-Hsian Huang
 Raquel Izquierdo Albero
 Tatiana Jansen
 Jack Jung
 Madeline Krenek
 Jiali Lei

Suphada Lertphinyowong
 Justin Olshavsky
 Grant Pemberton
 Yordan Penev
 Samson Peter
 Elisabeth Rebholz
 Sunaina Santhiveeran
 Kendra Sellers
 Aurko Shaw
 Jack Wang

DEGREES OF
*bachelor of
 arts*

**OPERATIONS RESEARCH
 & MANAGEMENT SCIENCE**

Arthur Chen
 Qiuyi Chen
 Lillian Dong
 Daniel Hwang
 Cinyi Mao
 Kevin Pham
 Diksha Radhakrishnan
 Shijie Xu
 ZiJing Xu
 Jun Zhang

DEGREES OF
*bachelor of
 science*

BIOENGINEERING

Alicia Auduong
 Joe Chen
 Emma Ciminelli
 Kevin Godines
 Arvind Gouttumukkala
 Jason Hou
 Nicholas Hsu
 Andrew Hu
 Yasmine Ibrahim
 Hanieh Irvanian
 Jasmine Jan
 Ashna Jasuja
 Shahad Jawad
 Cameron Kato
 Yasmine Kehnemouyi
 Harrison Khoo
 Youngbin Kim
 Abhinav Koppu
 Leane Kuo
 Sean LaBouff
 Andre Lai



Jonathan Lai
 James Lee
 Forrest Li
 Francesca-Zhoufan Li
 Jessica Li
 Tiffany Liaw
 Cuong Luu
 Andre Mangulabnan
 Camille Mercier
 Evan Morritse
 Christina Ngo
 Thuy-Du Nguyen
 Keith Nishihara
 Fanice Nyatigo
 Eugene Pang
 Debbie Pao
 Bozhena Pokorny
 Annam Quraishi
 Karthik Ramesh
 Christopher Rouillard
 Chinmoy Saayujya
 Regina Sakoda
 Eric Steven Sevilla
 Subul Siddiqui
 Sunny Singh
 Kellie Sluga
 Timothy Sukamtoh
 Edwin Tang
 Roshan Toopal
 An Tran
 Albert Wang
 Neil Wang
 Robert Wang
 Tristan Wasley
 Madelynn Whittaker
 Tinglin Wu
 Katya Yamamoto

**BIOENGINEERING/
 ELECTRICAL ENGINEERING
 & COMPUTER SCIENCES**

Katherine Bigelow
 Kaleb Branda
 David Mai
 Matthew Sie
 Cynthia Sor

**BIOENGINEERING/
 MATERIALS SCIENCE &
 ENGINEERING**

Anshu Agarwal
 Tyler Chen
 Alyse Gonthier
 Stephen Kerio
 Alexander Leung
 Max Ney
 Thao Nguyen

CIVIL ENGINEERING

Pietro Achatz Antonelli
 Jennifer Almendarez
 Hector Arias
 Allison Arvin
 Joel Bai
 Cristian Banuelos
 Tamika Bassman
 Wyeth Binder
 Adhitama Buana
 Sarah Bui
 Anthony Campana
 Katherine Cheng
 Callie Clark
 Stephanie Clarke
 Sarah Cook
 Ashley Cronk
 Zander Danto
 Erica Dotson
 Justin Douglass
 Samantha Dumalig
 Chelsea Evans

Yawo Ives Galley
 Maclean Grosel
 Andy Guan
 Theodore Otto Hartono
 Grace Horvath
 Wen-Chun Hsu
 Rachel Hursh
 Vanessa Ibarra
 Mark Jaffee
 Devansh Jalota
 Victor Khong
 Priscilla Khuu
 Ye Suk Kim

Meera Kota
 Ashley Lassetter
 Daryn Lee
 Jasper Lee
 Danny Leyva
 Chen Li
 Benjamin Liu
 Samantha Liu
 Francisco Martinez
 Alison Mathews
 Martin McDonough
 Marissa Milam
 Sally Natividad





ELECTRICAL ENGINEERING & COMPUTER SCIENCES

Campbell Affleck
Sankalp Aggarwal
Soham Aggarwal
Kireet Agrawal

Jules Ahmar

Jason Ai

Hamdi Allam

Henry Ao

Shaan Appel

Alexander Aprea

Kevin Arias

Thomas Asmar

Nikhil Athreya

Girish Balaji

Rahul Balakrishnan

Rohan Balan

Greg Balke

Ronak Bansal

Aditya Baradwaj

Timothy Barat

Namrita Baru

Virindh Borra

Rachael Boyle

Ubaldo Bravo-Hernandez

Eli Bronstein

Dorian Chan

Julian Chan

Victor Chan

Chon Seng Che

Jack Chen

Jiayi Chen

Kevin Chen

Libo Chen

Nicole Chen

Rebecca Chen

Zhenhao Chen

Zhi Chen

Tony Cheng

Jianshu Chi

Collin Chin

Sarah Chin

Emma Chiu

Alexander Cho

Christine Choi

Johnathan Chow

Anthony Harris Christian

Ching Fu Chu

Kurtland Chua

Eric Contovasilis

Kevin Crabbe

Alexander Dai

Alexander Dao

Swapnil Das

Sudeep Dasari

Tanner Dekock

Ziou Dong

Oscar Dorado

James Doran

Eric D'sa

Sirej Dua

Aidan Duffy

Ruben Escolero

Jerry Evarts

Edward Fang

Yusuf Fateen

Dawei Feng

Louise Feng

Nathan Fong

Antonio Franco

Evan Frenklak

Nikhil Gahlot

Adithya Girish

Siddharth Girkar

Rohit Golconda

Xiomara Gonzalez

Jason Goodman

Zeebo Gouldon

Preetham Gujjula

Tianrui Guo

Kavi Gupta

Mudit Gupta

Charles Hager

Arisa Nguyen

Hong-Tran Nguyen

Louis Pak

Pallavi Panyam

Jason Porzio

Garima Raheja

Anne Watkins Robertson

Jaewon Saw

Stephen Shelnett

Alison Sim

Deep Singh

Raunak Singh

Stanley Sutandinata

Eunice Tan

Patrick Tandiar

Kaleb Thurston

Christina Tsai

Austin Vuong

Tyler Waterman

Kevin Wei

Strider Wilson

Cindy Wong

Keong Ren Yeoh

Yejin You

Eddie Yu

Yiyun Zhang

Gilbert Han	Megan Kristovich	Peter Manohar	Malhar Patel
Pranav Harikrishnan	Ananth Kuchibhotla	Yuanming Mao	Dilshan Pathirana
Ryan Hayes	Francis Kumar	Jeremiah Marcum	Adilet Pazytkarim
Tyler Heintz	Raya Juitung Kuo	Lauren Martini	Andrew Peng
Elena Herbold	Cameron Kurotori	Parham Massoudi	Jan Bryan Perez
Jeremy Xian Wei Ho	Shivendra Kushwah	Samson Mataraso	Christopher Powers
Phu Ho	An Le	Michael Meng	Srinivasa Pranav
Michael Hole	Brandon Lee	Mohammed Mihlar	Naman Priyadarshi
Alex Hong	Darren Lee	Nicholas Miller	Tian Qin
Daniel Hong	Dennis Lee	Riku Miyao	Yingchong Qiu
Eric Hou	Jonathan Lee	Puya Moayer	Nicolas Raga
Cody Hsieh	Natalie Leuenberger	Adhithya Mohanraj	Shahed Rahmani
Olivia Hsu	Brian Levis	Amin Mohtashami	Nipun Ramakrishnan
Forest Hu	Alexander Li	Jung Woo Moon	Ray Ramamurti
Philip Hua	Anyang Li	Caroline Moore	Swathi Ramesh
Charlie Huang	Jianhui Li	Ashwin Muthukumarasamy	Shyamkarthik Rameshbabu
Chunhua Huang	Jordan Li	Andrew Nam	Karthick Ravi
James Hulett	Rachel Li	Adhyyan Narang	Joseph Reid
Duncan Inganji	Ze Li	Rohan Narayan	Victor Ringear
Adithya Iyengar	Pearl Liang	Arvin Ng	Andrew Robles
Eric Jan	Wen Rui Liao	Clement Ng	Nicholas Ruhman
Hemang Jangle	Ashley Lin	Lam Nguyen	John Rush
Adithya Jayachandran	David Lin	Lam B. Nguyen	Arda Sahiner
Hong Jun Jeon	Patrick Lin	Thu Nguyen	Omkar Salpekar
Jessica Ji	Shun Lin	Genji Noguchi	Ethan Sanderson
Udaya Jonnalagadda	Young Lin	Scott Numamoto	Neal Sanghvi
Nikhil Kalra	Yian Liou	Tresten Ocon	Anastasia Scott
Jaymo Kang	Edward Liu	Andrew Oeung	Aakash Shah
Kevin Kang	Eric Liu	Gregory Oliva	Amy Shan
Putri Karunia	Ivon Liu	Tony Oliverio	Siddarth Shanmuga Sundaram
Alexander Kern	Kevin Liu	Sean Olson	Bilal Shafi Sheikh
Abhishyant Khare	Simin Liu	Seiya Ono	Ali Shelton
Akash Khosla	Sean Lobo	Chengzong Ou	Daniel Shi
Connor Killion	Karely Lozano	Andrea Padron	Wilbur Shi
Jae Min Kim	Justin Lu	Maran Palaniappan	Zhaohao Shi
Jason Kim	Ellen Luo	Aviral Pandey	Nikhil Shinde
Kijung Kim	Ros Luo	Ravi Pandya	Sumukh Shivakumar
Roy Kim	Wenyuan Ma	Boyu Pang	Humza Siddiqui
Yena Kim	Isabella Maceda	Vinay Parakala	Matthew Sit
Celeste Koh	Sakshi Madan	Jae Sung Park	Matthew Soh
Rohan Konnur	Ahmed Malik	Kanaad Parvate	William Song
Alexander Krentsel	Rakshith Mandayam	Keiran Paster	Aditya Sripal

Albert Reynaldi Sudjana
Mrinalini Sugosh
Arvind Sundararajan
Rohan Suresh
Sameer Suresh
Moses Surumen
Amit Talreja
Antony Tejakusuma
Zephan The
Charlie Tian
Farhan Toddywala
Neil Toledo
Suman Tripathy
Kenneth Tsai
Jimmy Ti-Chieh Tsang
Christine Tung
Ashwin Vaidyanathan
David Vakshlyak
Lisanne van Engelen
Sonthaya Visuthikraisee
Kailas Vodrahalli
Andy Wang
Angelina Wang
Bernie Wang
Bowen Wang
David Wang
Zi Lu Wang
Scott Werwath
Michael Weymouth
Daniel White
Jeffrey Wirjo
Arisa Wongpanich
Annie Xie
Andrew Xu
Haosen Xu
Panpan Xu
Collin Yan
Helen Yang
Jessie Yang
Matthew Yao
Tiffany Yen
Kile Young

Titan Yuan
Cody Zeng
Anne Zepecki
Janny Zhang
William Zhao
Harrison Zheng
Kevin Zheng
Zuojun Zheng
Eric Zhou
Jun Zhou
Kaiwen Zhou
Jacky Zhu

**ELECTRICAL ENGINEERING
& COMPUTER SCIENCES/
ENGINEERING MATH &
STATISTICS**

Nikunj Jain

**ELECTRICAL ENGINEERING
& COMPUTER SCIENCES/
ENGINEERING PHYSICS**

Aditya Arun
Ryan Tsang

**ELECTRICAL ENGINEERING
& COMPUTER SCIENCES/
INDUSTRIAL
ENGINEERING &
OPERATIONS RESEARCH**

Tinsley Zhu

**ELECTRICAL ENGINEERING
& COMPUTER SCIENCES/
MATERIALS SCIENCE
& ENGINEERING**

Cher Yeoh

**ELECTRICAL ENGINEERING
& COMPUTER SCIENCES/
MECHANICAL ENGINEERING**

Dominic Croce
Brandon Huang
William Lu



Jonathan Murata
Samuel Tay
Jenny Wong
Philipp Wu

ELECTRICAL ENGINEERING & COMPUTER SCIENCES / NUCLEAR ENGINEERING

Manfred Virgil Ambat
Damon Anderson

ENERGY ENGINEERING

Tanwei Chen
Forrest Csulak
Aaron Drew
Mona Elalami
Arthur Huynh
Tucker Swenson

ENGINEERING MATH & STATISTICS

Anuj Desai
Rajan Dutta
Vincent Liu
Townsend Saunders
Lauren Shin

ENGINEERING PHYSICS

Travis Brashears
Jordan Covert
Kyle Cruff
Trey Fortmuller
Andre He
Andrew Jalbert
Carina Kan
Aidan Kesler
Cole Khamnei
Jonathan Lin
Sean Littleton
Timothy Notestine
Mariana Verdugohv

ENVIRONMENTAL ENGINEERING SCIENCE

Kelly Jiang
Andrew Jin
Erina Szeto

INDUSTRIAL ENGINEERING & OPERATIONS RESEARCH

Smita Balaji
Neel Davar
Elif Gurel
Emma Hsu
Dominic Hugo
Alexandra Itkis
Ajay Janakiram
Kenny Johng
Ebru Kasikaralar
Lucie Kresl
Susheel Krishnamurthy
Ethan Kuo
William Kurniawan
Aimee (Mimi) Largier
Francesca Ledesma
Dao Ming Lee
Victor Li
Nicholas Lofgren
Astrid Marlina
Tanvi Mongia
Ali Mukaled
Alper Oner
Nelli Petikyan
Camille Stuczynski
Jade Yong Yi Tan
Jason Tang
Irvan Torbett
Aditya Tyagi
Samuel Yang
Brian Yoo
Elina Yu

MATERIALS SCIENCE & ENGINEERING

Shruti Aggarwal
Alexis Bryl
David Craig
Vahe Gharakhanyan
Eitan Hershkovitz
Akshaya Jegraj
Myungjin Jung
MeeJung Ko
Sean Koyama
Luc LaLonde
Chow Liang Lee
Tony Li
Qiaohao Liang
Zijing (Ariel) Liu
Yinan Lu
Aileen Luo
Hana McLaughlin
Maximillian Mueller
Dat Nguyen
Elias Sebti
Eric Sirott
Mina Son
Lucio Tang
Daniela Walls
Tony Wang
Wilson Wong

MATERIALS SCIENCE & ENGINEERING / MECHANICAL ENGINEERING

Chayangkul Tan

MATERIALS SCIENCE & ENGINEERING / NUCLEAR ENGINEERING

Andrew Dongo

MECHANICAL ENGINEERING

Hammad Ali
Leela Amladi
Andrew Ansell

Mark Ansell
Fayyad Azhari
Nicholas Bachand
Sonal Bapna
Bitu Behziz
Bryanna Benicia
Trisha Bhattacharyya
Aaron Judah Bong
Maximilien Boutry
Antonia Bronars
Alix Carson
Christian Castaneda
Adam Castiel
Kar Yean Chan
Jason Cheung
Matthew Cheung
Tiffany Cheung
Jessica Chiu
Lace Co Ting Keh
Ryan Cosner
Sonja Davison
Sachin DeYoung
Isa Elias
Michael Ershov
Margarita Espino Luna
Mina Fanaian
Katherine Fearing
Wynn Feddema
Lucas Filshill
Kimberley Fountain
Dante Gao
Daniel Garcia Mijares
Aditya Garg
Sarah Goldberg
Rohit Govindan
Mace Grunsfeld
Menglong Guo
Shikhar Gupta
Ruby Guzalowski
Zachary Hayes
Thang Hoang
Sabrina Hua



Timothy Huang
 Shayan Javaherian
 Miranda Jen
 Katrina Jiang
 Sang Yun Joun
 Varun Khurana
 Samuel Kruger
 Andrew Kyong
 Dana Lynn Lansigan
 Manuel Lazalde
 Hansaem Lee
 Timothy Lee
 Brandon Leung
 Evan Lewis
 Albert Li
 Cynthia Li
 Zhaoxuan Li
 Haopeng Liang
 Eugene Lim
 Charles Lin
 Randy Link
 Eric Lu
 Jordan MacHardy
 Jacob Madden

Kevin Mahoney
 Saunon Malekshahi
 Miranda Maravilla-Louie
 Vince Memmo
 Gracielita Mendoza-Beginez
 Arman Mesropyan
 Syung Min
 Amr Mostafa
 Patrick Nam
 Augustine Ng
 Nathan Ngoy
 Tai Nguyen
 V.A. Nguyen
 Ryan O’Gorman
 Giovanni Pacheco
 Saul Pacheco Elorza
 Vedang Patankar
 Thomas Peterson
 Andrew Prosser
 Jacob Ramirez
 Hannah Reher
 Michael Robbins
 Allen Romero
 Sepehr Rostamzadeh

Anand Sagar
 Martin Sanchez Sendiz
 Filbert Halim Santosa
 Patrick Scholl
 Levi Seidel
 Austin Seol
 Daniel Shen
 Grant Shipway
 Max Sigerman
 Rohan Sinha
 Bryant So
 Daniel Sotsaikich
 Kimberly Sover
 Dessislava Stamatova
 Jaqueline Stamboltsian
 Elton Su
 Dennis Tan
 Beshoy Tawfik
 Steven Teng
 Shoba Varma
 Varna Vasudevan
 Kriya Wong
 Je-Han Yang
 Victoria Yim

Richard Yuh
 Gregory Zaborski
 Mohammad Izwan Zainol
 Bahar
 Luman Zhang
 Albert Zhou

**MECHANICAL ENGINEERING/
 NUCLEAR ENGINEERING**

Jason Anderson
 Matthew Clavelli

NUCLEAR ENGINEERING

Jacob Barkley
 Jessica Chow
 Eric Hernandez
 Zirui Jiang
 Charles Johnson
 Ian Kolaja
 Bradley Madahar
 Darren Parkison
 Caleb Scarlett
 Austin Shih
 Emily Vu

student awards

DEPARTMENTAL CITATION AWARDS

Kevin Godines, BioE
Kavi Gupta, EECS
Devansh Jalota, CEE
Samuel Kruger, ME
Dao Ming Lee, IEOR
Lauren Shin, Eng. Sci.
Emily Hong-Nhi Vu, NE
Michael Wang, MSE

ARTHUR M. HOPKIN AWARD

Aviral Pandey, EECS
Olivia Hsu, EECS
Shreyas Agarwal, EECS

BIOENGINEERING DEPARTMENT SERVICE AWARD

Cuong Luu, BioE

CHAIR'S AWARD IN BIOENGINEERING

Brenda Yang, BioE

DAVID J. SAKRISON MEMORIAL PRIZE

Tianshi Wang, EECS

DRAKE SCHOLARS

Antonia (Toni) Bronars, ME
Dominic Croce, EECS/ME
Matthew Eliceiri, ME
Yasmine Frigui, ME
William Lu, EECS/ME
Jacob Ramirez, ME
Hannah Reher, ME
Varna Vasudevan, ME
Philipp Wu, EECS/ME

EATON-HACHIGIAN FELLOWSHIP

Liwei Chen, CEE
Elizabeth Foster, ME
Liam Purvis, EECS

EECS MAJOR CITATION AWARD

Kurtland Chua, EECS

ELAINE SHEN MEMORIAL PRIZE

Aileen Luo, MSE

Akshaya Jegraj, MSE
Elias Sebt, MSE
Eric Sirott, MSE

ELI JURY AWARD

Ahmed El Alaoui, EECS

ENGINEERING SCIENCE STUDENT LEADERSHIP AWARD

Mona Elalami, Eng. Sci.

EUGENE L. LAWLER PRIZE

Divinee Chidume, EECS
Daniel Seita, EECS

IEOR UNDERGRADUATE FACULTY AWARD

Omer Braude, IEOR

JOSEPH PASK MEMORIAL AWARD

Michael Wang, IEOR

KATTA G. MURTY PRIZE

Junyu Cao, IEOR

LEVENS PRIZE

Michael Robbins, ME
Cody Yanna, ME

MARK D. WEISER EXCELLENCE IN COMPUTING AWARD

Alexander Li, EECS

MASTER OF ENGINEERING INTELLECTUAL LEADERSHIP CONTRIBUTION AWARD

Liwei Chen, CEE

MASTER OF ENGINEERING INTELLECTUAL TECHNICAL CONTRIBUTION AWARD

Meryll Dindin, BioE

ORMS OUTSTANDING STUDENT AWARD

Lillian Dong, IEOR

PHI BETA KAPPA

Kurtland Chua, EECS
Michael John Ershov, ME
Devansh Jalota, CEE

Alexander Krentsel, EECS
Peter Manohar, EECS
Adhyyan Manish Narang, EECS
Owen Nelson, Eng. Sci.
Lauren Elizabeth Shin, Eng. Sci.

TIMOTHY B. CAMPBELL INNOVATION AWARD

Andrew Head, EECS

UNIVERSITY MEDAL

Tyler Chen, BioE/MSE

WARREN DERE DESIGN AWARD

Philipp Wu, EECS/ME
Brent Yi, EECS

student relations committee

Dennis K. Lieu, Student Relations Committee Chair; Professor, ME
McKane Andrus, M.S., EECS
Amber Chau, B.S., CEE
Emily Cook, Ph.D., CEE
Meltem Erol, Director, Graduate Outreach
Casey Finnerty, Ph.D., CEE
Elizabeth Foster, M.Eng., ME
Grace Gu, Assistant Professor, ME
Xin Guo, Professor, IEOR
Louise Hansen, Ph.D., BioE
Phil Kaminsky, Executive Associate Dean and Professor, IEOR
Marvin Lopez, Director, Student Programs
David Mai, B.S., BioE/EECS
Sharon Mueller, Director, Undergraduate Advising
Veena Narashiman, B.S., ME
Moriel Vandsburger, Assistant Professor, BioE
Jash Vora, B.S., Energy Eng.
Sally Winkler, Ph.D., BioE
Janny Zhang, B.S., EECS



gifts

from members of the Berkeley Engineering Class of 2019



Shruti Aggarwal
Andrew Ansell
Mark Ansell
Alexander Aprea
Sonalı Bapna
Eli Bronstein
Wei An Chen
Alexander Danto
Lucas Filshill
MacLean Grosel
Preetham Gujjula
Zachary Hayes
Mark Hill
Jason Hou
Andrew Jalbert
Ashna Jasuja

Andrew Jin
Ebru Kasikalar
Youngbin Kim
Alexander Krentsel
Megan Kristovich
Francis Kumar
Aimee Largier
Hansaem Lee
Cynthia Li
Shixuan Li
Simin Liu
Kevin Mahoney
Hana McLaughlin
Vincent Memmo
Gracielita Mendoza-Beginez
Riku Miyao

Christina Ngo
Jong Park
Swathi Ramesh
Anastasia Scott
Siddarth Shanmuga
Sundaram
Alison Sim
Ann Sleman
Cynthia Sor
Camille Stuczynski
Elton Su
Yilin Sun
Tyler Waterman
Guowei Yang
Je-Han Yang
William Zhao

**BERKELEY ENGINEERING
WISHES TO THANK
BOB SANDERSON
(M.S.'66, PH.D.'70
IEOR) AND HIS WIFE,
SHIRLEY (B.A.'66,
J.D.'75), FOR
GENEROUSLY
FUNDING THE SENIOR
GIFT CAMPAIGN
CHALLENGE MATCH
SINCE 2003.**

As you move your tassel to the left 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:

(510) 643-7828 | 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-network

Berkeley
ENGINEERING