

July 22, 2020

President Thomas F. Rosenbaum
California Institute of Technology

Dear Prof. Rosenbaum,

As members and friends of the Caltech community, we believe that Caltech cannot honor individuals who actively supported and encouraged crimes against humanity. Therefore, we call for Caltech to rename all buildings, spaces, and programs named after Robert A. Millikan, including the Robert A. Millikan Memorial Building, Millikan Library, Millikan Pond, and the Athenaeum's Millikan Suite. We call for the removal of the bust of Millikan on the Caltech campus.

Millikan, together with individuals including E.S. Gosney, A.B. Ruddock, Harry Chandler, and William B. Munro, led an organization that widely advocated for forced sterilization of people with disabilities and actively supported and encouraged, and even took pride in, Nazi Germany's 1933 forced sterilization law. Accordingly, we also call for the renaming of the Gosney Research Fund, Ruddock House, Harry Chandler Dining Hall, and the William Bennett Munro Memorial Seminar.

Millikan, Ruddock, Chandler, and Munro were members of the [Board of Trustees of the Human Betterment Foundation](#) in Pasadena, whose president was E.S. Gosney. In 1938, the Human Betterment Foundation published a pamphlet, "[Human Sterilization Today](#)," advocating for the forced sterilization of "defectives," saying that "modern sterilization is not a mutilation in any sense of the word," that "eugenic sterilization in this form represents one of the greatest advances in modern civilization," and that the foundation aims to "investigate the possibilities of race betterment by eugenic sterilization, and publish the results." The Human Betterment Foundation distributed [140,000 copies throughout the United States](#).

R.B. Von KleinSmid, the fifth president of the University of Southern California, was also a member of the Human Betterment Foundation. On June 11, 2020, USC President Carol L. Folt [announced](#) that Von KleinSmid was "an active supporter of eugenics and his writings on the subject are at direct odds with USC's multicultural community and our mission of diversity and inclusion," and [Von KleinSmid's name and bust were removed](#) from university buildings.

In the 1920s, Millikan [wrote](#), "California marks now, as England did three centuries ago, the farthest western outpost of Arian civilization." Millikan [also wrote](#) that Southern California "is today, as was England two hundred years ago, the westernmost outpost of Nordic civilization," with the "exceptional opportunity" of having "a population which is twice as Anglo-Saxon as that existing in New York, Chicago or any of the great cities of this country."

In his 1924 book *Science and Life*, Millikan [wrote](#), "[L]ook at the difference between our own civilization and the static civilizations of Asia, where Nirvana is the goal of human life and a large fraction of the population reaches it quickly through starvation. Why is it that

‘fifty years of Europe is better than a cycle of Cathay’? Is it not simply because in certain sections of the world, primarily those inhabited by the Nordic race, a certain set of ideas have got a start in men’s minds, the ideas of progress and of responsibility?”

Grant Venerable was the first African American to graduate from Caltech, in 1932. After he had applied to live in one of the student residences on campus, Millikan [took the issue](#) of whether a “colored” student would be allowed in student residences to the Caltech Board of Trustees.

When E.S. Gosney died in 1942, the trustees of the Human Betterment Foundation, including [Millikan and other Caltech trustees](#), decided to dissolve it and grant its assets to Caltech, establishing the Gosney Research Fund. The [announcement of this fund](#) in 1947 stated, “In collaboration with Dr. Paul Popenoe and other scientists Mr. Gosney carried on an extensive study in the field of eugenic sterilization, including particularly its medical, legal and social aspects. In 1929 and 1930 an exhaustive survey was made of 6000 cases of sterilization of eugenically unfit.” This refers to the book *Sterilization for Human Development: A Summary of Results of 6,000 Operations in California* by Gosney and Popenoe, published by the Human Betterment Foundation, which contains the [sentence](#), “This, again, is no reason for not doing whatever is possible to purify the race.”

In 1993, historian Lily E. Kay [wrote](#): “The Gosney/Human Betterment Foundation Papers are deposited at the California Institute of Technology Archives. Because these papers are closed to researchers, it is impossible to establish the precise nature of the relationship between Gosney’s organization and the biology division. It is clear from the administrative record, however, that some connection did exist.” Peter Sachs Collopy, University Archivist and Head of Archives and Special Collections at Caltech, has informed us that the Human Betterment Foundation records have been [available](#) in the Caltech archives since 1995. According to Caltech’s Biology and Biological Engineering Division’s 2019 [Annual Report](#), Gosney postdoctoral fellowships are still being awarded today.

Microbiologist Werner Maas wrote in 2013 that he received the Gosney Fellowship along with Ray Owen in in the late 1940s. Lois Gosney, the daughter of E.S. Gosney, invited Maas to the opening of the Palomar Observatory in 1948. Maas [writes](#), “On the way back to Pasadena, we passed a large resort hotel in the desert. Lois turned to me and said, ‘This is a great place, and the best part is, they don’t take Jews.’ ”

Caltech physicist David Goodstein [notes](#) that when writing to his wife Greta, Millikan described physicist Paul Ehrenfest as “a Polish or Hungarian Jew [Ehrenfest was, in fact, Austrian] with a very short, stocky figure, broad shoulders and absolutely no neck. His suavity and ingratiating manner are a bit Hebraic (unfortunately) and to be fair, perhaps I ought to say too that his genial openmindedness, extraordinarily quick perception and air of universal interest are also characteristic of his race.” Goodstein writes that “Millikan’s biases were typical at the time of a man of his upbringing and background.” Being a trustee of an organization that passionately advocated for forced sterilization was not.

In 1933, Nazi Germany passed the “[Law for the Prevention of Offspring with Hereditary Diseases](#),” mandating forced sterilization of people with certain disabilities. Section 12 of this law stated, “Once the Court has decided on sterilization, the operation must be carried out even against the will of the person to be sterilized, unless that person applied for it himself. The state physician has to attend to the necessary measures with the police authorities. Where other measures are insufficient, direct force may be used.” In 1933–1934, the Human Betterment Foundation [mailed its pamphlet](#) “Human Sterilization” to Nazi administrators responsible for enforcing the law. In 1934, Popenoe [wrote](#): “The law that has been adopted is not a half-baked and hasty improvisation of the Hitler regime, but is the product of many years of consideration by the best specialists in Germany. . . . I must say that my impression is, from a close following of the situation in the German scientific press, rather favorable.” This law caused the [sterilization of roughly 400,000 people](#).

In the *American Sociological Review* in 1936, Marie E. Kopp [wrote](#): “The leaders in the German sterilization movement state repeatedly that their legislation was formulated only after careful study of the California experiment as reported by Mr. Gosney and Dr. Popenoe. It would have been impossible, they say, to undertake such a venture involving some one million people without drawing heavily upon previous experience elsewhere.” C.M. Goethe, also a trustee of the Human Betterment Foundation along with Millikan, Ruddock, Chandler, and Munro, often traveled to Germany, and [wrote to Gosney](#): “You will be interested to know that your work has played a powerful part in shaping the opinions of the group of intellectuals who are behind Hitler in this epoch-making program. Everywhere I sensed that their opinions have been tremendously stimulated by American thought, and particularly by the work of the Human Betterment Foundation. I want you, my dear friend, to carry this thought with you for the rest of your life, that you have really jolted into action a great government of 60,000,000 people.”

In summary, Millikan was a trustee of an organization that keenly advocated for forced sterilization, published books and pamphlets that provided inspiration and scientific legitimacy for Nazi Germany’s forced sterilization law, took sustained efforts to communicate with Nazi administrators of the law, and indeed delighted in having “jolted into action” the Nazi regime. Millikan himself also made racist statements, inexcusable in themselves, which must be understood in the light of his public advocacy for forced sterilization.

Given this information, it is not possible for Caltech to retain the names of Millikan, Ruddock, Chandler, Munro, and Gosney on its campus and claim moral decency. If Caltech does not act, it admits to being comfortable with lower moral standards than the following institutions.

- USC [removed Von KleinSmid’s name](#) in June 2020 on exactly comparable grounds (weaker, actually, as Von KleinSmid was only a member of the Human Betterment Foundation, while Millikan was a trustee).
- [Neighborhood Unitarian Universalist Church](#) in Pasadena, where Millikan was a long-time member and co-founder, [removed Millikan’s name](#) in 2019 from a room named after him.

- Polytechnic School [removed Gosney's name](#) in 2013 from a hall named after him, stating that “Gosney was also a prominent supporter of the eugenics movement, a racist doctrine under the guise of science that was embraced by those seeking to justify white supremacy.”
- Sacramento State University [removed C.M. Goethe's name](#) in the mid-2000s from a mansion and arboretum on its campus which had been named after him.
- The Burbank Unified School District [removed the name of David Starr Jordan](#), a member of the Human Betterment Foundation, from a middle school in 2019.
- The Palo Alto Unified School District [removed the names of Jordan and Lewis M. Terman](#), members of the Human Betterment Foundation, from two middle schools in 2017.
- University College London [removed the names of Francis Galton and Karl Pearson](#), prominent eugenicists, in June 2020.
- Princeton University recently [removed Woodrow Wilson's name](#) from its campus because of Wilson's racist statements and actions, which are horrific but less appalling than Millikan's.
- Planned Parenthood of Greater New York [removed Margaret Sanger's name](#) from their Manhattan Health Center in July 2020.

Please act immediately.

[Titles and affiliations are for the purposes of identification only. Updated signatory list and hyperlinks available at <http://chwe.net/millikan>]

1023 total signatories

64 signatories who are Caltech faculty

Anima Anandkumar, Bren Professor of Computing, CMS, Caltech

Paul D. Asimow, Eleanor and John R. McMillan Professor of Geology and Geochemistry, GPS, Caltech, PhD 1997

Pamela Bjorkman, David Baltimore Professor of Biology and Biological Engineering, Biology and Biological Engineering, Caltech

Justin Bois, Teaching Professor, Biology and Biological Engineering, Caltech, PhD 2007

Kim C. Border, Professor of Economics, H&SS, BS 1974

Marianne Bronner, Professor, Biology and Biological Engineering, Caltech

Mike Brown, Professor, Planetary Science, Caltech

Claire Bucholz, Assistant Professor, GPS

Long Cai, Professor of Biology, BBE, Caltech

Jörn Callies, Assistant Professor of Environmental Science and Engineering, GPS, Caltech

Sunney Ignatius Chan, George Grant Hoag Professor of Biophysical Chemistry, Emeritus, Division of Chemistry and Chemical Engineering, Caltech

Tim Colonius, Frank and Ora Lee Marble Professor of Mechanical Engineering, Mechanical and Civil Engineering, Caltech

Scott Cushing, Faculty, CCE, Caltech

Chiara Daraio, Professor, Mechanical and Civil Engineering, EAS, Caltech

Maura Dykstra, Assistant Professor, HSS, Caltech
John M. Eiler, Professor of Geology and Geochemistry, GPS, Caltech
Joshua Eisenthal, Dr, HSS, Caltech
Matthew Paul Elgart, Dr., Performing and Visual Arts, Caltech
Jean Ensminger, Professor, HSS, Caltech
Christian Frankenberg, Professor, GPS, ESE
Gregory C. Fu, Professor, CCE, Caltech
Susanne Hall, Teaching Professor of Writing and Director of the Hixon Writing Center, HSS, Caltech
Elizabeth Hong, Assistant Professor of Neuroscience, BBE, Caltech
Linda Hsieh-Wilson, Professor of Chemistry, CCE, Caltech
Melany Hunt, Professor, Mechanical Engineering, Caltech
Nick Hutzler, Assistant Professor, Physics, Caltech, BS 2007
Jennifer M. Jackson, Professor of Mineral Physics, Seismological Laboratory, GPS, Caltech
Jennifer Jahner, Professor, HSS, Caltech
Mary B. Kennedy, Professor of Biology and Biological Engineering, BBE, Caltech
Joseph L. Kirschvink, Van Wingen Professor of Geobiology, GPS, Caltech, BS Biology 1975; MS Geological Sciences 1975
Heather Knutson, Professor, GPS
Julia Kornfield, Professor of Chemical Engineering, CCE, Caltech, BS 1983 MS 1984
Jared Renton Leadbetter, Professor of Environmental Microbiology, EAS and GPS, Caltech
Matilde Marcolli, Robert F. Christy Professor of Mathematics and Computing and Mathematical Sciences, Caltech
Simone Marras, Assistant Professor, Visiting Associate, Caltech
Thomas F. Miller III, Professor of Chemistry, CCE, Caltech
Austin Minnich, Professor, EAS, Caltech
Hillary Mushkin, Research Professor, EAS and HSS, Caltech
Dianne K. Newman, Binder/Amgen Professor of Biology and Geobiology, BBE, Caltech
Victoria J. Orphan, James Irvine Professor of Environmental Science and Geobiology, GPS, Caltech
Lior Pachter, Professor of Computational Biology, BBE and CMS, Caltech, BS 1994
Joseph Parker, Assistant Professor of Biology and Biological Engineering, BBE, Caltech
Jonas Peters, Professor of Chemistry, CCE, Caltech
Niles A. Pierce, Professor of Applied & Computational Mathematics and Bioengineering, Division of Biology & Biological Engineering, Division of Engineering & Applied Science, Caltech
George Pigman, Professor of English, HSS, Caltech
Claire Ralph, Lecturer in Computing and Mathematical Sciences; Director of Career Services, Student Affairs and CMS, Caltech
Sarah Reisman, Professor of Chemistry, Chemistry and Chemical Engineering, Caltech
Maxwell Robb, Assistant Professor of Chemistry, CCE, Caltech
Tapio Schneider, Theodore Y. Wu Professor, Environmental Science and Engineering, Caltech
Kimberly See, Assistant Professor of Chemistry, CCE, Caltech
Daniel Semlow, Assistant Professor of Biochemistry, CCE, Caltech
Alex Sessions, Professor of Geobiology, GPS, Caltech

Mark Simons, Professor of Geophysics, GPS, Caltech
Charles Sprenger, Professor of Economics, HSS, Caltech
Angelike Stathopoulos, Professor of Biology, BBE, Caltech
Paul W Sternberg, Bren Professor of Biology, BBE, Caltech
Brian Stoltz, Professor of Chemistry, CCE, Caltech
Omer Tamuz, Professor of Economics and Mathematics, HSS & PMA, Caltech
Andrew Thompson, Professor of Environmental Science & Engineering, GPS, Caltech
Francois Tissot, Assistant Professor, GPS, The Isotoparium, Caltech
Paul Wennberg, Professor GPS/EAS, ESE, Caltech
Peter John Wyllie, Professor Emeritus (Geology), Geological and Planetary Sciences,
Caltech, Reached Caltech in 1983 (PhD St Andrews Scotland 1958)
Magdalena Zernicka-Goetz, Professor, BBE, Caltech
Kai Zinn, Professor, BBE, Caltech

84 signatories who are staff and visiting researchers at Caltech

Grecia López Ames, Research Technician, GPS, Caltech
Jennifer Andrews, Staff Seismologist, GPS, Caltech
Paula Antoshechkina, Dr., GPS, Caltech
Michael Ash, Director, CTME, Caltech
Emma Baker-Tripp, Medicinal Chemist, CCE, Staff, Caltech
Delan Bastian, IT procurement consultant, SAS, Caltech
Bill Bing, Director of Bands, Caltech (retired), Student Affairs, Honorary Alum
Karen Anita Breau, Mrs., IMSS (Information Management Systems and Services), Caltech
Kristin Briney, BBE Librarian, Library, Caltech
Emma Burris-Janssen, HSS, Writing Specialist at the Hixon Writing Center, Caltech
Roberta, Department Administrator, EAS/CMS - Computing & Mathematical Sciences
Department, Staff, Caltech
Lynne Cherchia, Research Technician Assistant, BBE, Caltech
Stephanie Connon, Senior Research Scientist, GPS, Caltech
Erik M Conway, Dr, HHS, JPL
Cindy De Mesa, Operations Manager, Student Affairs, Staff, Caltech
Cygnus J. Dekany, Astronomy, Staff, Caltech
John Dundas III, Staff (retired), Caltech
Scott Dungan, Senior Systems Administrator, GPS, Caltech
Sydney Garstang, Senior Administrative Coordinator, Computing and Mathematical
Sciences, Caltech
Rebecca Greenberger, Lab Manager and Research Scientist, GPS, Caltech
Cassandra Horii, Director, CTLO, Caltech
James B Howard, Caltech Visitor, Professor Emeritus, University of Minnesota, Caltech
visitor
Melissa L. Johnson, Reference & Instruction Librarian, Library, Caltech
Michele Judd, Executive Director, Keck Institute for Space Studies, Caltech
Jens T. Kaiser, Dr., Beckman Institute, Molecular Observatory, Caltech
Jennifer Keeffe, Research Scientist, BBE, PhD 2009
Tiffany Kimoto, Staff, EAS, Caltech

Philipp Koehler, Dr., GPS, Caltech
Welby Lai, Mr, IMSS, Caltech
Michelle Lavner, Assistant Analyst, IMSS, Staff, Caltech
Casey James Law, Staff Scientist, Astronomy, Caltech
Leopold DOBELLE, Research Engineer, GPS, Caltech
Erin B Lindsay, Lead Analyst, Info Business Systems, IMSS, Caltech
Lynda Llamas, Staff, Biology, Caltech
Katherine Gesine Lohr, Ms., Alumni/former staff, attended 1971-1975 with gaps, helped start Caltech Lesbian and Gay Students and Staff, and tried to bring in a secretarial union
Santiago Lombeyda, Senior Research Scientist, PMA, Center for Data Driven Discovery, Caltech
Victor Lowes, GPS, Staff, Caltech
Charles Manning, Mr., JPL, 389
Elijah Marchese
Christopher Marotta, Research Scientist Assitant, CCE, Staff/Alumni, PhD 2015
Tomas J Martin-Mur, JPL
Christopher Mathers, Former Staff Member, Caltech
Tiffany Meshkat, Assistant Research Scientist, PMA, Caltech
Donna Mireles, Sr. Admin Assistant, Geophysics and Planetary Science, Caltech
Marta Murphy, Admin Assistant, BBE, Caltech
Penelope Neder-Muro, Archivist, Archives, Caltech
James Neill, Senior Research Scientist, PMA, Caltech
Robert M. Nelson, Senior Research Scientist JPL (retired), currently Planetary Science Institute, Tucson AZ
Zackary Newman, Seismic Analyst, GPS, Caltech
Monica Nolasco, CMS, Staff, Caltech
Ellen O'Leary, IPAC, Staff, Caltech
Christine Ortega, Laboratory Research Assistant, Computing and Mathematical Sciences, Caltech
Paul Oyala, EPR Facility Manager, Chemistry and Chemical Engineering, Staff
Jennifer Palmer, Administrative Lead, APhMS, Staff, Caltech
Brian Minh Phan, Materials and Process Engineer, Jet Propulsion Laboratory, JPL
Sabrina Pirzada, Program Coordinator, GPS, Caltech
Jeffrey Plaut, Project Scientist, JPL
Roberta Pontes de Carvalho, Department Administrator, CMS (Computing & Mathematical Sciences), Caltech
Melissa C. Ray, Senior Library Support for Digital Repository & Publishing Services, Library, Caltech
Leslie Rico, Office Administrator, CTLO & HWC, Caltech
Bianca Rios, Library Support Associate, Docuserve, Caltech
Leilani Rivera-Dotson, Grants Manager Assistant, GES, Caltech
Mitsuko Roberts, Ms., PMA, Caltech
Shanell Rojas, Account Manager, Management
Heidi Rusina, Director of Communications for the Resnick Sustainability Institute, Provost, Caltech
Ross Salawitch, Research Scientist & Visiting Research Associate, Division of Geological and

Planetary Sciences, Jet Propulsion Lab & Caltech, 1994–2007
Dominic J. Scheckel, Senior Seismic Analyst, GPS, Caltech
Gary Schindelman, Biological Curator, BBE, WormBase, Caltech
Natasha Shelby, Scientific Research Manager, CCE, Caltech
Mary Sikora, Staff, BBE, Caltech
Lisa Sledd, Lab Manager, BBE, Caltech
Joshua Smift, Systems Administrator, ITS, Caltech
Thomas Spatzal, Associate guest researcher & Director R&D, CCE, Caltech
Giada Spigolon, PhD, Beckman Institute, Biological Imaging Facility, Caltech
Terry-Ann Suer, Dr., Earth and Planetary Sciences, Harvard University
Melanie Swain, Sr Applications Developer, IPAC, Caltech
Linda Taddo, Administrative Assistant, CMS, Caltech
Naylynn Tañón Reyes, Research Support Associate, IPAC/NExSci, Caltech
Ulrika Terrones, Grants and Operations Manager, Planetary Science
John Truong, Lab Technician, Biology, Parker Lab, Caltech
Julian Michael Tyszka, Member of the Professional Staff, Humanities and Social Sciences, Caltech
Lilien Voong, STEM Writing Specialist and Lecturer, HSS, Caltech
Paul Weissman, Senior Research Scientist (JPL, 41 years, retired), Science Division, JPL, Planetary Science Institute (Tucson)
Samantha Westcott, Sponsored Research Manager, Division of Physics, Mathematics and Astronomy, Caltech

537 signatories who are Caltech alumni

Gabrielle Ariadne Gordon Adelman, Astronomy, Lloyd, BS 1987
Bo Adler, E&AS, BS 1993
Myron Ahn, Engineering and Applied Science, BS 1991
Rita Aksenfeld, Chemistry, BS 2020
Carlos Aldana, EE, Ruddock, BS 1996
Maryam Ali, Caltech, ChE 2005
Erica Alliston, Dr., Biology, Ruddock, BS 1995
Elisabeth Andrews, Dr, ChE 1989
Carl Anhalt, E&AS, Ruddock, BS 1999
Marcos Arribas-Layton, Dr, Chemistry, Ricketts, BS 2002
Manan Arya, Dr., GALCIT, PhD 2016, MS 2012
David J Asai, Biology PhD 1980
Paul D. Asimow, Eleanor and John R. McMillan Professor of Geology and Geochemistry, GPS, Caltech, PhD 1997
Walker Aumann, E&AS, Caltech, BS 1993
Susanne Baehr, Dr., CCE, 2019
Leo Balestri, Mechanical Engineering, History, Blacker/Dabney, BS 2020
Adam Ball, BS 2016
Ayeh Bandeh-Ahmadi, BS 2002
Michele Bannister, Lecturer in Astronomy, School of Physical and Chemical Sciences Te Kura Matū, University of Canterbury, New Zealand, Visiting PhD student in GPS, 2009

Sam Bardwell-Evans, Mathematics, BS 2018
Jeffrey M Barker, Dr., E&AS, Page House, BS 1994
Chandra Barnett, Computer Science, Ricketts, BS 2007
Marjorie (James) Bateman, Biology, BS 1999
Holly Beale, Dr., Biology, UCSC, PhD 2010
John T. Beck, Mr, E&AS, IBM, BS 1987
Aida Behmard, PhD Candidate, Planetary Science, Caltech, MS 2019
Dori Bejleri, PhD, Mathematics, Harvard University, BS 2013
Wendy Belluomini, Director, IBM Research, BS 1994
David Edward Benson, Mathematics, BS 2002
Yasha Berchenko-Kogan, Temporary Assistant Professor, BS 2011
Zackary Berger, Associate Professor, Department of Medicine, Johns Hopkins School of Medicine, BS 1995
Paula Kreisman Bernstein, PhD, MD Emeritus Physician Cedars Sinai, Obstetrics and Gynecology, Cedars Sinai Medical Center, Los Angeles, Chemistry, PhD 1971
Michael Betancourt, Ruddock House, Physics, BS 2006
Kerry Betz, PhD Candidate, Chemistry, Stanford University, BS 2015
Vivek Bharadwaj, Computer Science, BS 2020
Marcus Bintz, Physics, Dabney, BS 2018
Stephen Michael Bird, Lloyd House, E&AS, BS 2001
Aritra Biswas, Physics, BS 2017
Justin Blanchard, Mathematics, BS 2006
Alexandra Bodrova, Mechanical Engineering, BS 2020
Daniela Bonafede-Chhabra, Dr., Biology, BS 1984
Kim C. Border, Professor of Economics, H&SS, BS 1974
Nathaniel Borneman, Dr., BS 2009
Todd Bowra, EE, BS 2002
Deepi Brar, BS 1992
Clark Brooks, Reverend, Ma, CS, BS 1980, MS 1992
Anne Jaeckel Brosnahan, E&AS, BS 1992
Richard O'Reilly Brown, Biology BS 1980
Maria Brumm, Mx., GPS, Dabney, BS 2003
Gina Buccolo, planetary science, BS 2000
Stephanie Buck, Dr., E&AS, Caltech, BS
Carrie Stalder (nee Bunce), E&AS, Fleming, BS 2001
Reed Burkhart, Human, Earth, Transformationally-conscientious-aiming, embodied folk, EE & MA, BS 1984
Peter Burton, Dr, Mathematics, University of Texas at Austin, PhD 2017
Trixia Marie Buscagan, Dr., CCE, Postdoc, Chemistry, PhD 2018
Michael William Busch, Dr., SETI Institute, Planetary Science, PhD 2010
Morgan L. Cable, Ocean Worlds Program Scientist for Formulation, Planetary Science Section, NASA Jet Propulsion Laboratory, California Institute of Technology, PhD 2010
Frederic Caldwell, E&AS, Dabney, BS 1996
William Joseph Callahan, Mr, Mathematics, BS 1985
Paul Alexander Calzada, Page, BS 1979
Cameron Campbell, Professor, Division of Social Science, HKUST, BS 1989

Peter Capofreddi, Doctor, Electrical Engineering, Ricketts, BS 1989
Kurtis Carsch, PhD Candidate, Chemistry, Harvard, BS/MS 2016
Audrey Carstensen, Biology, BS 2003
Jennifer Caseres, GPS, BS 2015
Andrew Casteel, Mr., Economics, Ricketts, BS
Jason Cerundolo, Mr, 2009
Austin John Chadwick, GPS, PhD 2020
Grayson Lee Chadwick, Postdoctoral Fellow, GPS, BS 2011, PhD 2020
Suman Chakrabarti, Dr., Aeronautics, NASA Marshall Space Flight Center, BS 1989
Christopher J. Chang, Class of 1942 Chair Professor, Chemistry and Molecular and Cell Biology, University of California, Berkeley, Chemistry, BS/MS 1997
Shelley Chang, Chemistry, Page/Ruddock, BS 2008
Amalavoyal Raghav Chari, CEO, Manzara Therapeutics, Inc., Mathematics, Dabney, BS 1992
Aya Chen, Mx, BS 2016
Hannah Chen, ME, Blacker, BS 2019
Lu Chen, BS 2010
Vincent Chen, BS 1985
Aileen Cheng, Bioengineering, BS 2016
Regina Cheung, Dr., BS 2001
Lyndie Williamson Chiou, BS 1996
Tien-Yee Chiu, Ms., Mathematics BS 1991
R. Sekhar Chivukula, Professor, Physics, UC San Diego, BS 1983
Michael Chwe, Professor and Chair, Political Science, UCLA, BS 1985
Michael Citrin, EAS, PhD 2020
Andre Comella, MCE, BS 2017
Charles Cook, E&AS, Ricketts, BS 1991
Stephanie Coronel, GALCIT, Sandia National Laboratories, PhD 2016, MS 2010
Louise Corson, BS 1977
William A Coty, Chemistry, BS 1969
Nicholas Glenn William Cowper, Chemistry, PhD 2019
Stephen E. Cox, Research Scientist, Geological and Planetary Sciences, PhD 2017
Kate Craig, Dr., Auburn University, BS 2008
Jill Craven, Dr., CCE, PhD 2013
William A Craven, Dr, Physics, Amgen, BS 1987
TJ Creath, E&AS/Physics BS 1995
Anthony Cressman, BS 2010
Sarah Crucilla, Geology, BS 2020
James M Cummings, BS 1983
Geoffrey Tsuneo Dairiki, BSEE 1984
Lorinda Dajose, Staff, Planetary Science, BS 2015
Roohi Dalal, Astrophysics, BS 2018
Michelle Dan, GPS, Watson Foundation, Geobiology, BS 2019
Ruchira S. Datta, Dr., Data, Analytics & Insights, CAS, Mathematics, BS 1991
Collin Davda, CCE, Ruddock/Ricketts, BS 2018
Matthew Dawson, Geology (Ruddock House Member), BS 1999
Poonim Daya, Biology, Alumna, BS 2015

Alysha de Souza, PhD
Joseph Decker, Mathematics, BS 1984
Elizabeth Decolvenaere, BS 2012
Cayla Dedrick, Astrophysics, BS 2020
Meaghan Deegan, Chemistry, CCE, PhD 2020
Michael L. DeKay, Associate Professor, Psychology, The Ohio State University, BS 1985
Natalia Deligne, Dr, Earth Structure and Processes, GNS Science, Geology, BS 2004
Ryan Arthur Denlinger, Mr, Computing and Mathematical Sciences, EOG Resources Inc, Applied and Computational Math, BS 2011
Matthew Derer, E&AS, Ricketts, BS 1994
Vandana Desai, BS 1997
Ramya Deshpande, BBE, BS 2020
Arkya (Misha) Dhar, Mr., Fleming, BS 2009
Serina Diniega, PhD, Math, BS 2003
Harel Dor, Applied Physics and Computer Science, BS 2020
Rohan Doshi, Electrical Engineering, Ricketts, BS 2019
Christopher J. Douglas, Associate Professor, Chemistry, University of Minnesota - Twin Cities, Post-Doc 2005-2007
Denise Draper, Engineering and Applied Science, BS 1986
Javier Duarte, Assistant Professor, Physics, UC San Diego, PhD 2016
Alison Dugas, Astrophysics, University of Hawai'i at Mānoa, BS 2018
Matthew Dughi, Computer Science, BS 2015
Ali Ebrahim, BS 2010
Elizabeth Eiden, GPS, BS 2019
Serena Eley, Assistant Professor of Physics, Physics, Colorado School of Mines, Physics, BS 2002
Zachary Erickson, Dr., GPS/ESE, NASA GSFC, PhD 2019
Clarke Esmerian, Astrophysics, BS 2016
Alix Guadalupe Espino, BS 2019
Glenn Charles Eychaner, Geophysics and Planetary Science, BS 1990
Javier Fajardo Jr., Postdoc, CCE, Chemistry, PhD 2020
Marlena Fecho, EE, Blacker, BS 2008
Kevin R Fiedler, Dr., Physics, PhD 2017
Luke Finnerty, BS 2020
Robert Fisher, Associate Professor of Physics, Physics, UMass Dartmouth, Physics, BS 1994
John Forbes, Flatiron Institute, BS 2010
Arian Forouhar, Dr., Bioengineering, Alumni, PhD 2006
Michael Albert Fox, E&AS, BS 1997
Jeffrey Allen Frelinger, Consultant, Valley Fever Center of Excellence, University of Arizona, PhD 1973
Robin Friedman, Dr, BS 2001
Castor Fu, Dr., Physics and Electrical Engineering, Google, BS 1987
Maya Fuller, Ruddock, Astrophysics, BS 2019
David Forrest Gallup, E&AS, BS 1986
Kevin Gambrel, E&AS, BS 1981
Paige Gannon, Chemistry, BS 2018

Peter Gao, Dr., Astronomy, University of California Berkeley, PhD 2017
Jonathan Gardner, Mr., Engineering and Applied Science, Alumni, BS 2007
Brett Garrett, APh, BS 1985
Lauren Gilbert, PhD student, Political Science, UCSD, BS 2016
Heather Gold, Engineering and Applied Sciences, Ruddock House, BS 2016
Ron Goodman, Mr., E&AS BS 1989
Deepthi Gopal, Dr, University of Cambridge, BS 2011
Emilio Graff, Scientist, GALCIT, Ricketts House, BS 2002, MS 2004, PhD 2007
Adam Granicz, CEO, Computer Science, IntelliFactory, MS 2003
Joseph Michael Grappone, Mr., E&AS and GPS, BS/MS 2016
Julian Greene, Physics, BS 2005
Jeffrey M Greif, Physics, PhD 1982
Karen F Greif, Professor of Biology, Biology, Bryn Mawr College, Psychobiology and Biochemistry, PhD 1978
Melissa Gutierrez, BS 2019
Peter Richard Korn Haderlein, Blacker House, Mechanical Engineering, BS 2008
George Isaac Hagstrom, Dr., Ecology and Evolutionary Biology, Princeton University, Physics, BS 2006
Nick Halpern-Manners, BS 2006
Casey John Handmer, Dr, Physics, JPL, PhD 2015
Anne Hanna, Ms., Physics, BS 2001
Nadia Haq, Dr., Chemistry, BS 2002
W. Hill Harman, Assistant Professor, Chemistry, UC Riverside, Postdoc in Chemistry 2010–2013
John Harris, Fleming, BS 2002
Kirk Raymond Haselton, Dr., Applied Physics, BS 1984
John Hasier, Dr., Physics, BS 2009
Lee Hasiuk, Mr., BS 1983
Ricardo J Hassan II, Engineering, E&AS, BS 1995
Syed Asif Hassan, PhD, Physics, Alumnus, BS 1995
Nicholas G. Heavens, Dr., Planetary Science, PhD 2010
Zachary Allen Henson, Math BS 2007
Emilia Sakai Hernandez, GPS&CCE, BS 2016
Eric Herzig, Mr., Geophysics, BS 2018
Kenneth Higa, ChE, BS 2002
Isaac A. Hilburn, GPS, Staff, Geophysics, BS 2004
Erik Darwin Hille, Mr, Biology, Blacker, BS 1989
Olivia Hinderer, Biology, BS 2018
Christopher Hirata, undergraduate 1997-2001; professor 2007-2013, The Ohio State University, Physics, BS 2001
Tim Hochberg, PhD, APh, Blacker, BS
Kari Alison Hodge, Physics, PhD 2014
Aaron Hoffer, Dr, BS 2008
Kristen Holtz, EAS, Lloyd, BS 2013
Kelsey Horowitz, Electrical Engineering, MS 2014
Sarah Horst, Assistant Professor, Johns Hopkins University, BS 2004

Helen Hosein, Mx, EAS, Lloyd House, Class of 2002
James D. Howard, Mr., EE/CS, Ricketts, BS 1977
Robert Howard, Physics and Astronomy, BS 1979
Andrew Hsieh, Esq., Biology, BS 2004
Connie Hsueh, Physics, Alumna, BS 2015
Ida Huang, Ms, BS 2018
Wei-Hwa Huang, Ricketts, E&AS BS 1998
Judith Hubbard, Dr., Geology, Dabney, BS 2005
Noah Huffman, Mr, Physics BEM 2019
Keith Marshall Hughes, Engineering and Applied Science, Sudent, BS 1985
David Hull, BS 1986
Christopher J Hunter, Dr, E&AS, BS 1996
Bing Huo, Mech Eng, Ruddock House, BS 2006
Nick Hutzler, Assistant Professor, Physics, Caltech, BS 2007
Michael Huynh, Dr., Chemistry, Avery, BS 2009
Stephen V Hwan, Electrical Engineering, Ruddock/Blacker, BS 1991/MS 1994
Carl Jung Choon Im, Dr., Physics, Yulchon LLC, BS 1986
Dean Inada, Math, Lloydie
Elton Inada, Ruddock House, BS 1983
Nathan Inada, APh, BS 1987
Eugenia Iofinova, Math, Dabney/Ricketts, BS 2006
Tanim Islam, Physics, Ruddock House, BS 2000
Adrienne R Stroup Jackson, Mrs., Engineering, BS 2008
Jamie Jackson, Computer Science, BS 2012
Steven Jaffe, PhD, Biology, BS 1977
Ruchi Jahagirdar, BS 2015
Anum Jang Sher, BS 2013
Tiantian Jiao, Ms, CS, BS 2017
Daniel Johnson, Geochemistry, GPS, MS 2017
Jena Elaine Johnson, Assistant Professor, University of Michigan, GPS, Alumnus, PhD 2015
Samantha I Johnson, Dr., Materials Science, PhD 2017
Neil Jones, Dr., BS 1997
Vanessa Jonsson, PhD, Assistant Research Professor, Hematology, City of Hope, PhD 2016
Zoila E. Jurado Quiroga, PhD Candidate, MCE, Caltech, MS 2017
Nathaniel Kadunce, Dr., Chemistry and Chemical Engineering, PhD 2016
Yeorgia Kafkoulis, Mathematics, BS 2019
Scott Karlin, Dr., Electrical Engineering, BSEE 1986
Nivetha Karthikeyan, HSS & CMS, BS 2000
Jennifer Keeffe, Research Scientist, BBE, PhD 2009
Dan Kegel, E&AS & Biology, BS 1986
Linus Hyunseong Kim, Physics, BS 2020
Randie Kim, Assistant Professor, Dermatology, NYU School of Medicine, BS 2003
Joseph L. Kirschvink, Van Wingen Professor of Geobiology, GPS, Caltech, BS Biology 1975;
MS Geological Sciences 1975
Anup Kishore, ME, Page, BS 2016
Gregory Knoke, Geological and Planetary Sciences, Geological and Planetary Sciences MS

2006

Adriana Knouf, Assistant Professor, Art + Design, Northeastern University, E&AS, BS 2002

Robert E. Kopp, Prof., Department of Earth and Planetary Sciences, Rutgers University, Geobiology, PhD 2007

Bette Korber, Dr., Theoretical Biology and Biophysics, Los Alamos National Laboratory, Chemistry, PhD 1988

Simon Kornblith, E&S (CNS), BS 2010

Julia Kornfield, Professor of Chemical Engineering, CCE, Caltech, BS 1983 MS 1984

Donald Korycansky, Dr, Earth and Planetary Sciences, University of California Santa Cruz, BS 1982

Nikhil Krishnan, Mr., Applied Mathematics, BS 2019

Roshan Kumar, Dr., Biology and Chemistry, Ruddock, BS 1996

Andrea Shin Hwei Kung, BS 2005

Stephanie Kwan, Physics, Princeton University, Physics BS 2018

Celeste Labedz, PhD Student, Geological & Planetary Sciences, Caltech, MS 2019

Will Lake, Astrophysics, BS 2018

Dennis Lam, Software Engineer, Blacker

Kay Jhun Lambert, Chemical Engineering, BS 1999

Kyle Lancaster, Associate Professor of Chemistry and Chemical Biology, Chemistry and Chemical Biology, Cornell University, PhD 2010

Brian Lau, Math, Ruddock, BS 1984, MS 1988

Alexa Lauinger, Biology, BS 2020

Michael Lauria, BS 2014

Liz Lawler, PhD student, Vision Science, UC Berkeley, BS 2015

Samantha Lawler, Assistant Professor, Campion College, University of Regina, Blacker, BS 2005

Huy Le, E&AS, Ruddock House, BS 1997

Jeremy Leader, E&AS, BS 1983

Tom Lechner, Artist, Ricketts, 1991-1994

Alfred Lee, Systems Engineer, Engineering & Applied Science, BS 1997

Chengyi Lee, Computer Science, BS 2016

Jennifer J. Lee, Biochemistry and Molecular Biophysics, Ruddock RA, PhD 2009

Joe Lee, BS 1984

Jonathan Patrick Leech, BS 1985, MS 1989

Bianca Lepe, Biological Engineering, Alumna, Ruddock House, BS 2016

Lisa A LePome, Chemistry, BS 1989

Jeffrey Alan Lester, Mr, E&AS, BS 1986

Debbie Wun Chi Leung, Dr, Institute for Quantum Computing, University of Waterloo, Blacker, BS 1995

Samantha Roslyn Levine, Dr, Chemistry, Ricketts, BS 2008

Jessica Du Li, BBE, BS 2018

Jieni Li, Lloyd, CS, BS 2020

Daniel Liebling, BS 2002

Shawn Ligocki, Math, Blacker, BS 2008

Terry J. Ligocki, LBNL, BS 1981

Cody Lim, BS 2019

Marena Lin, Dr., BS 2009 incomplete
Sierra Lincoln, Computer Science, Dabney & Ricketts, BS 2018
Curtis Ling, Dr., BSEE 1988
Janessa Marie Link, Ms, Geo, BS 2003
Amarise Little, BS 2016
Fong Liu, Ruddock House, BS 1997
Jonathan Liu, Applied Physics, BS 2015
Timothy Liu, EE, BS 2018
David Live, Chemistry, PhD 1974
John Lloyd, Page House, Biology BS 2019
Cassandra Lochhaas, Dr., Space Telescope Science Institute, Physics, BS 2013
Jackie Lodman, Physics, PMA, BS 2020
Katherine Gesine Lohr, Ms., Alumni/former staff, attended 1971-1975 with gaps, helped start Caltech Lesbian and Gay Students and Staff, and tried to bring in a secretarial union
John H Loo, Principal Analyst, Chemical Engineering, Page House, BS 1977
Autumn Looijen, E&AS, Dabney, BS 1999
Mark Lorden, ME, BS 2016
Alison Lui, Chemical Engineering, BS 2017
Xuan Luo, Computer Science, BS 2008
Thomas J. Maccarone, Dr., Physics, BS 1996
Kate Magary, Geology, BS 2006
Howen Mak, Mr, E&AS, BS 2001
Luca C. Malatesta, Dr., Geological and Planetary Sciences, GFZ-Potsdam, Germany, PhD 2016
Noah Malmstadt, Professor, Chemical Engineering, University of Southern California, BS 1997
Faith Manary, Mechanical Engineering, Dabney, BS 2011
Micah Manary, Biology and History, BS 2010
Janani Mandayam Comar, BS 2015
Morgaine Mandigo-Stoba, PMA, Physics, Dabney, BS 2020
Evan Marshall Manning, Mr, Alumnus, Parent of alum, JPL Employee, BS 1984
Jeffrey Manning, Math, BS 2012
Swarnima Manohar, Dr., Astronomy, PhD 2016
Margarita Marinova, Geological and Planetary Sciences, PhD 2010
Mark Marley, Dr., BS 1984
Christopher Marotta, Research Scientist Assitant, CCE, Staff/Alumni, PhD 2015
Raquel Martinez, Astrophysics, Ricketts, BS 2008
Daniel McAndrew, PMA, Ricketts, Astrophysics, BS 2017
Jon McDunn, Program Manager, Project Data Sphere, Chemistry, BS 1996
Anne Medling, Professor, Physics and Astronomy, University of Toledo, Blacker Hovse BS 2006
S Thomas Megeath, Professor of Physics and Astronomy, Physics, University of Toledo, BS 1986
Karín Menéndez-Delmestre, Dr., Astronomy, Valongo Observatory, Federal University of Rio de Janeiro, PhD 2009
Robert Metcalf, E&AS, BS 2002

Sarah M Milkovich, Dr, NASA Jet Propulsion Laboratory/Caltech, BS 2000
Andrew Van Miller II, BS 1988
Harrison Miller, BS 2015
Ankita Mishra, Chemical Engineering, Fleming, BS 2010
Neeli Mishra, Postdoctoral Researcher, Bioengineering, Avery, BS 2014
Jason Enrico Mitchell, Alumnus, Ricketts Hovse, Engineering and Applied Science, BS 2004
Anna Mitskovets, Dr, Applied Physics, Alumni, PhD 2020
Mahati Mokkarala, Dr, Biology, BS 2013
Anthony Frank Molinaro, E&AS, BS 1996
Andrew Montequin, BBE, Ricketts, BS 2017
Roger Moore, Staff Scientist, Shared Resources, City of Hope, Chemistry, BS 1994
Aadith Moorthy, BS 2018
Marc Muhleisen, Ruddock, BS 2019
Eric Mukherjee, PhD Student, Astronomy, Harvard University, BS 2014
Mark Muldoon, Dr, Mathematics, University of Manchester, PhD 1989
Nora Mullaney, BS 2003
Junko Munakata Marr, Dr., ChE, Page/Ruddock, BS 1989
Colin Murphy, Mechanical Engineering, BS 2017
Ed Musgrave, Physics, Fleming, BS 1980
Vikas Nanda, Professor, Biochemistry and Molecular Biology, Robert Wood Johnson Medical School, Rutgers University, Biology, BS 1995
Esmeralda Nava, BS 1996
John Naviaux, GPS, Environmental Science and Engineering, PhD 2019
Joshua Nevin, Phd Student, Combinatorics and Optimization, University of Waterloo, Mathematics, BS 2013
Megan Newcombe, Dr., GPS, PhD 2016
Henry Ngo, Dr., Planetary Science, PhD 2017
Khanh Nguyen, Google, BS 1987
Suzanne P. Nguyen, PhD, Biology, BS 1996
Jane Ni, Chemistry, PhD 2014
Eva Nichols, Assistant Professor, Department of Chemistry, University of British Columbia, BS 2012
Kristine Nielson, GPS, Blacker, BS 2000
Chinmay Nirkhe, Mathematics and Computer Science, UC Berkeley, BS 2017
Carol Nottenburg, BS 1974
Barbara Novak, Biology, BS 1998
Willis O'Leary, PhD Candidate, Materials Science and Engineering, MIT, BS 2018
Ariel Margaret O'Neill, Biology, BS 2016
Elizabeth O'Brien, Dr., CCE, Alumni, PhD 2018
Joseph Ghilarducci O'Rourke, Assistant Professor, Planetary Science, Arizona State University, PhD 2017
Nestor Ocampo, E&AS, Lloyd, BS 1996
Christopher K. Oei, Mr, Physics, BS 1990
Steven Okai, BS 2013
Daniel Oliver
Dean Oliver, Assistant Coach, Washington Wizards, BS E&AS 1990

Thomas Oliver, BS 2009
Eben Olson, Dr, Applied Physics, Yale University, BS 2006
Julius Oppenheim, MIT, Chemistry, BS 2019
Kayla Owens, GPS, BS 2020
Lior Pachter, Professor of Computational Biology, BBE and CMS, Caltech, BS 1994
Ethan Pantel, ME, BS 2008
Soyoung Park, BS 2009, PhD 2016
Lawrence Charles Paulson, Prof, Computer Laboratory, University of Cambridge, Mathematics, BS 1977
Catherine Pavlov, Mechanical Engineering, Carnegie Mellon University, BS 2016
Corinne Pender, UC Berkeley, BS 2009
Brian Penserini, GPS, Ricketts, Geology, BS 2013
Christopher Perez, Dr., Mathematics, University of Illinois at Chicago, BS 2013
Karen Pham, GPS, BS 2020
John Pharo, Dr., Astrophysics, BS 2014
Valerie Pietrasz, GPS, BS 2016
Nicholas Piro, BS 2004
Samantha "Pixie" Piszkiwicz, Postdoc, Chemistry, UC Berkeley, BS 2014
Ann Plotkin, E&AS, Fleming, BS 1996
Alyssa Poletti, GPS, BS 2019
Mason A. Porter, Professor of Mathematics, UCLA, Mathematics, BS 1998
Theodore M. Present, Postdoc, GPS, Caltech, PhD 2018
Abhijit Krishna Puranam, Physics BS 2017
Jason Rabinovitch, Dr., GALCIT, PhD 2014
Daniela Raciti, PhD, Biology, Caltech
Kyupaek Jeff Rah, Dr., MCE, Engineering, PhD 2020
Matthias J. Raives, Astrophysics, The Ohio State University, BS 2015
Anandi Raman Creath, Biology and Chemistry, BS 1996
Gary Ratner, BS 1966
Anise Rau, Astrophysics, BS 2019
Anushka Rau, EE BS 2018
Adrian Ray Avalani, BS 2017
Tucker Reese, BS 2019
Peter Renn, EAS, 2019
Stephanie Nicole Reyes, Mx., Mathematics, BS 2016
Mack Rhineland, Computer Science, Blacker House
Katie Richardson, NREL, BS 2005
Jean Marie Richter, 1981
William Rieger, Physics 2018
Michael Anthony Rigler, Dr., Physics, Blacker, BS 1986
Maria Annichia Riolo, Dr., BS 2009
Milan Sharma Roberson, PMA, Dabney, Physics, BS 2020
Connie Robinson, Chemistry, BS 2017
Alejandro Robinson-Cortés, PhD 2020
Carly Robison, Computer Science (EAS), Blacker, BS 2018
Brigitte Rooney, ESE, PhD 2020

Robert Charles Rosenberg, Dr., Chemistry, PhD
Suzanne Ostrand Rosenberg, Dr., PhD 1975
Meg Rosenburg, GPS, Boston Museum of Science, Planetary Science, PhD 2014
Paul W.K. Rothmund, Research Professor, E&AS, Caltech, Ricketts, BS 1994
Gary Scott Rowland, BS 1986
Michael Russo, BS 2002
Juliet Ryan-Davis, GPS, Caltech Alpine Club, MS 2020
Fadl H Saadi, Dr, APMS, PhD
Leah Sabbeth, PhD Candidate, GPS, MS 2016
Tatyana Saleski, Bioengineering, Avery, BS 2008
Gerry Salinas, EAS, Blacker, BS 2011
Colette Salyk, Assistant Professor of Astronomy, Department of Physics and Astronomy,
Vassar College, PhD 2009
Sharron Sarchet, BS 1982
Karthik V Sarma, Mr., CS, BS 2011
Brooklyn Schlamp, Computer Science, Ricketts, BS 2014
Denise Schmitz, Dr., Astrophysics, PhD 2019
Jonathan Schor, PhD, Undergrad Alum, BS 2014
Stanford Schor, Dr., BS 2014
Elizabeth Schroder, BS 2017
Bernard Schutz, Professor, Physics and Astronomy, Cardiff University, PhD 1972
Kelley Scott, E&AS, BS 1984
Jasmine Soria Sears, PhD, Optics, University of Arizona, BS 2012
Jason Sekanina, Ricketts, AMa & E&AS, BS 1998
Candace Seu, Dr., BS 2005
Raman Shah, Blacker/Ricketts, BS 2006
Adele Shakal, Geochemistry, BS 1997
Chelsea E. Sharon, Prof., Physical Sciences, Yale-NUS College, BS 2007
Henry F. Shaw, GPS, Lawrence Livermore National Lab (retired), MS 1978, PhD 1984
Nathan Sheetz, BS 2004
Kartik Sheth, Dr., Postdoc (2001-2004) Staff (2005-2009)
Corwin Shiu, Physics, BS 2015
Robert M. Shore, Mr., Mathematics, BS 1982
Kevin Shu, Mr., Mathematics, Georgia Tech, Math BS 2018
Carol Hopkins Sibley, Post-doctoral Fellow, 1974-76, Biology, Dept of Genome Sciences, U.
Washington
Daniel Simmons, PhD 1974
Jeanne Simons, Fleming, Biology, BS 1985
Penny Simpson, E&AS, Fleming, BS 1996
Jaideep Singh, Dr., NSCL, Michigan State, BS 2000
Eric Sinn, Dr., Biology, Ricketts, BS 1983
Tawny Sit, Astrophysics, BS 2020
Micah Sittig, APh, Page House, BS 2001
Bernadette Smith, Dr., Physics, Blacker, BS 2005
Hans Smith, E&AS, BS 2005
Kayla Elaine Smith, BS 2001

Divya Srinivasan, Computation and Neural Studies, BS 1996
Arthi Srinivasan, Dr., EE, BS 2006
Katie Stack Morgan, Research Scientist, GPS, JPL, MS 2011, PhD 2015
Elizabeth Stameshkin, Biology, Dabney and Lloyd, BS 2003
Johnathan Stauffer, Physics, BS 2017
Sarah Steele, PMA, Physics BS 2020
Matthew Stillerman, Physics, BS 1976
Thomas StJohn, Biology, BS 1974
Jennifer Stockdill, Associate Professor, Wayne State University, Chemistry, PhD 2009
Daniel Stolarski, Professor, Physics, Carleton University, 2006
Iwona Stroynowski, Senior Research Associate 1990, Biology, Caltech
Daniel Suess, Class of 1948 Career Development Assistant Professor, Chemistry, Massachusetts Institute of Technology, PhD 2013
Dawn Y Sumner, Professor, Earth and Planetary Sciences, University of California, Davis, Geology with Honors, BS 1989
Dylan Sures, Dr., Chemistry, Ricketts, BS 2013
Myles Sussman, E&AS, BS 1986
Sam Szuflita, Computer Science, BS 2015
Kaisa Taipale, Dr., Mathematics, BS 2003
Uttam Tambar, Associate Professor, Chemistry, UT Southwestern Medical Center, PhD 2006
Adele Tamboli, Researcher, NREL, Postdoc 2009
Gianmarco Terrones, Chemistry and Chemical Engineering, Ruddock House, 2020
Amy Terry-Penak, Mathematics, BS 2014
F. Akif Tezcan, Professor, Chemistry, UCSD, PhD 2001
Rachel Theios, Astronomy, PhD 2020
Nivedita Thiagarajan, GPS, Geochemistry, PhD 2012
Cristina Thomas, Assistant Professor, Northern Arizona University, Planetary Science, BS 2004
Annelise Thompson, Chemistry, PhD 2019
Ryan Thorngren, PhD, Mathematics, Harvard, BS
Dr. Stephanie Threatt, Postdoctoral Scholar, Chemistry and Chemical engineering, Caltech, PhD 2019
Suk Sien Tie, Astronomy, Ruddock, BS 2013
Alicia Tirone, Physics, Ricketts, BS 2020
Kevin Tjho, Mechanical Engineering, Lloyd House, BS 2009
Elaine To, Research Scientist, Ruddock, BS 2010
Eric Toberer, Assoc. Prof. (Colorado School of Mines), Materials Science, Postdoc 2011
Ian Tonks, Prof., Chemistry, University of Minnesota, PhD 2012
Joanne Topol, Dr., Biology, Molecular Genetics, PhD 1990
Steven Trainoff, Ph.D., BS 1985
Ryan Trainor, Asst. Prof. Physics, Astronomy, Franklin & Marshall College, Astrophysics, PhD 2015
Jeremy Tran, Chemistry, MS 2018
Vi Tuong Tran, Dr., Chemistry, BS 2005
Joseph Tremoulet, E&AS, BS 2003
Robin Deis Trujillo, Dr., Bi/Lit, Ruddock, BS 2004

Evan Tsang, ME, BS 1999
Rebecca S. Tucker, Physics, PhD 2014
Daniel Turner-Evans, Dr., Applied Physics, Alum, PhD 2013
Debra L. Tuttle, Lead Analyst, Student Information Systems, Student Affairs, BS 1993
Max Ceen Tuvloff, RN, former undergraduate student (under a different name)
Eric Uhrhane, E&AS, BS 1996
Tine Valencic, Lloyd, Physics, BS 2020
Michael Vivic, Lecturer, Chemistry & Chemical Engineering, Caltech, PhD 1999
Adam Villani, Geology, Ricketts, BS 1996
Eugene Vinitzky, BS 2014
Amy Vu, PharmD, Fleming, Chemistry, BS 2002
Mark Waggoner, BS 1984
Mary Wahl, Biology, BS 2008
Iman Wahle, Computer Science, BS 2020
Perry Walker, Chemical Engineering, Fleming, ChE BS 1982
Sophie Walton, BS Bioengineering, Ruddock House, Bioengineering, BS 2020
Rex Wang, BSEE 1985
Emily Warren, Chemical Engineering, NREL, PhD 2013
Laura Watson, GPS, Ricketts, Geobiology, BS 2018
Daniel Weaver, Applied Physics, BS 1992
Sam Weaver, Mayor, City of Boulder, City of Boulder, Colorado, E&AS BS 1989
Ellen Wei, BS 2002
Marissa Weichman, Dr., Chemistry, Blacker, Chemistry, BS 2012
Caroline Andrea Werlang, Chemical Engineering, Caltech, BS 2015
Michael Weston, E&AS, BS 1983
Telle Whitney, PhD, Co-founder Grace Hopper Celebration, Computer Science, Telle Whitney Consulting, LLC, CS MS 1981, PhD 1985
Devin Wiley, PhD 2013
Christopher Allen Wong, Dr., Applied and Computational Mathematics, BS 2011
Felicity Wong, Geophysics and Planetary Science, BS 1989
Michael L. Wong, Postdoc, Astronomy & Astrobiology, University of Washington, Planetary Science, PhD 2018
Nicholas Woodward, Artist, Mathematics, BS 2014
Alan Anderson Wray, Research Scientist, TNP, NASA Ames Research Center, PhD 1973
Jing Xu, Biology, Page, BS 2015
Michael Yamada, BS 1986
Fumihisa "Biff" Yamazaki, E&AS, BS 1989
Adrienne Yang, BS 2000
Grace Yang, PhD, JD, Chemistry, BS 1998
Theodore S Yang, Chem E, BS 2020
Wanwan Yang, Dr., ESE, PhD 2010
Anna Yeakley, BS 1991
Tehshik Yoon, Professor, Chemistry, University of Wisconsin-Madison, MS 1998, PhD 2002
Muhammad Younis, Computer Science, Lloyd House, BS 2020
Alex Yu, EE, BS 1986
Helen Yu, Chemistry, PhD 2019

Mary Beth Yu, BS 2012
Erin Zampaglione, Dr., Mass. Eye and Ear, BS 2011
Sarah Zeichner, GPS, MS 2020
Sami Zerrade, Computer Science, BS 2008
Amy Zhou, Computer Science, BS 2019
Tianyang Zou, BS 2014
Andrew Zucker, Dr., Mathematics, BS 2013

66 signatories who are postdoctoral fellows at Caltech

Muhammad Arslan Ahmed, Dr, EAS, GALCIT, Postdoctoral Fellow (2018-2020)
Elena Amador-French, Dr., GPS, Postdoc, Caltech
Marin M. Anderson, Postdoctoral Fellow, Astronomy, Caltech, PhD 2019
Andrey Andreev, Dr, BBE, Postdoctoral Fellow, Caltech
Gwendolyn Bailey, Postdoctoral scholar, CCE
Ashley Baker, Dr., Astronomy, Caltech
Christopher Barnes, HHMI Hanna Gray Postdoctoral Fellow, BBE, Caltech
Amir Behbahani, Postdoctoral Scholar, Biology and Biological Engineering, Caltech
Adrian Brückner, Postdoc scholar, CPA board member & social chair, BBE, Caltech
Johannes Buchen, Dr., Division of Geological and Planetary Sciences, Seismological Laboratory, Caltech
Giacomo Cerretti, Postdoc, JPL
Caroline J. Charpentier, PhD, HSS, Postdoc in Neuroscience, Caltech
Christine Y. Chen, Postdoctoral Research Fellow, GPS, Caltech
Griffin Daniel Chure, Dr., Applied Physics, Postdoctoral Scholar, Biochemistry & Molecular Biophysics, PhD 2020
Román Corfas, Postdoc, BBE, Caltech
Luca Dal Zilio, Dr., Geophysics and Planetary Science, Caltech
Oliver Dunbar, Dr., GPS, Caltech
Michelle Feng, Postdoc, CMS, Caltech
Malcolm D. E. Forbes, Professor and Director, Chemistry and Center for Photochemical Sciences, Bowling Green State University, Postdoctoral Researcher
Kevin Hardegree-Ullman, Postdoc, IPAC, Caltech
Livia Hecke Morais, Postdoc, BBE, Mazmanian Lab, Caltech
Ery Hughes, Dr, GPS, Caltech
Eugenia Hyung, Dr., GPS, Caltech
Yamini Jangir, Geophysics and Planetary Science, Geobiology
Amruta Jaodand, Postdoc, PMA, Caltech
Jong Hun Kang, Postdoctoral Associate, Chemical Engineering, MIT, PhD 2019
Jessleen Kanwal, Postdoctoral Scholar, CPA board member, BBE, Caltech
Sheila Kitchen, Postdoctoral Researcher, BBE, Caltech
Joshua Laughner, Dr., GPS, Caltech
Michael Lawson, BBE, Caltech
Kate Leitch, Dr, BBE, Postdoc, Caltech
Simon Lock, Dr, GPS, Postdoctoral Fellow
Angelo Lucia, Postdoctoral Fellow, PMA, Caltech

Christopher Mankovich, Postdoctoral Scholar, Geological and Planetary Sciences
Peter E. Martin, Postdoctoral Scholar, GPS, CU Boulder, PhD 2020
Maria Paula Mateo Fernandez Caso, Postdoctoral Scholar, GPS, Caltech
Gabriele Meloni, Assistant Professor, Chemistry and Biochemistry, University of Texas at Dallas
David Miller, Postdoc, CCE, Caltech
Kimberly Moore, Postdoctoral Fellow, GPS, Caltech
Ranjani Murali, Postdoctoral Fellow, BBE/GPS
Adela Nano, Postdoctoral Research Associate, CCE, Caltech
Rigo Pantoja, Postdoc, Biology
Sunyoung Park, Postdoctoral Scholar, GPS, Caltech
Frank Pavia, Postdoctoral Fellow, Geological and Planetary Sciences, Caltech
Tamara Pico, Postdoctoral Fellow, GPS, Caltech
Michal Polonsky, Dr., BBE, Caltech
Alena Probst, NASA Postdoctoral Fellow, Planetary Science, JPL
Théa Ragon, Dr., GPS, Postdoctoral Fellow, Caltech
Alberto roman, PhD, JPL
Ivo Gerard Ros, Postdoctoral researcher, Biology and Biological Engineering, BBB, Caltech
Haley Morgan Sapers, Dr., GPS, Caltech/USC
Scott H Saunders, Postdoc, BBE, Caltech, PhD 2020
Candace Seu, Dr., BS 2005
Kyobi Skutt-Kakaria, Postdoc, BBE, Caltech
Jessica Jane Spake, Dr, GPS, Caltech
Daan Speth, Postdoctoral Fellow, GPS, Caltech
Akshay Sridhar, Dr, ESE, Postdoc, PhD 2018
Lars Suesse, Dr., CCE, Stoltz Group, Caltech
Anne Sullivan, Postdoctoral Instructor, English, Caltech, N/A
Dr. Stephanie Threatt, Postdoctoral Scholar, Chemistry and Chemical engineering, Caltech, PhD 2019
Chelsey VanDrisse, Dr., BBE
Rebecca Warmack, Caltech
Gabiella Weiss, PhD, GPS
Earle Wilson, Dr., ESE, postdoc, Caltech
James R. Worthington, Postdoctoral Scholar, GPS, Caltech
Zhang Yunjun, Dr., GPS, Caltech

169 signatories who are Caltech graduate students

Reem Abdel-Haq, PhD Candidate, BBE, Caltech
Morgan Abernathy, CCE, Graduate Student
Danica Adams, Graduate Student, GPS, Planetary Science
Prithvi Akella, MCE, Graduate Student, Caltech
Hannah Allen, Graduate Student, Chemistry
Shreya Anand, Graduate Student, Physics, Caltech
Tomas Aquino, Graduate Student, CNS, BBE, Caltech
Mary Arrastia, PhD Candidate, CCE

Jean Badroos, Graduate student, BMB, Caltech
Dawna Bagherian, PhD Candidate, Bioengineering, BBE, Caltech
Elizabeth Bailey, FINESST Graduate Research Fellow, Planetary Science, Caltech
Christopher Balzer, Mr., CCE, Graduate Student, Caltech
Alexandra Barbato, Graduate Student, CCE, BMB, Caltech
Holly Barnhart, GPS, Graduate Student, Caltech
Haley Bauser, Graduate Student, EAS, Caltech
Alexandra Beard, Graduate Student, CCE, Caltech
Sara Beery, PhD Candidate, CMS, Caltech
Natalie Bernat, PhD Candidate, CMS, Caltech
Makayla N. Betts, PhD Student, GPS, Caltech
Sarah Blunt, NSF Graduate Research Fellow, Astronomy, Caltech
Christopher Bochenek, Mr, Astronomy, Caltech
Xenia Boyes, Ms, GPS, Caltech
Reina Buenconsejo, PhD Candidate, CCE, Caltech
Alena Buinskaya, HSS, Graduate Student, Caltech
Cam Buzard, Graduate Student, Chemistry, Caltech
Elle Chimiak, GPS, Caltech
Karena Cai, Graduate Student, CDS, Caltech
Maria Camarca, Graduate Student, Planetary Science, Caltech
Tsam Mang Melinda Chan, Graduate Student, Chemistry, Stoltz Group, Caltech
Sophia Charan, Graduate Student, Chemical Engineering, CCE, Caltech
Tara Chari, Graduate Student, BBE, Bioengineering, Caltech
Richard Cheng, Mechanical and Civil Engineering, Graduate Student, Caltech
Griffin Daniel Chure, Dr., Applied Physics, Postdoctoral Scholar, Biochemistry & Molecular Biophysics, PhD 2020
John Alan, Graduate Student, Biology, Caltech
Alexander Cusumano, PhD Candidate, Chemistry, CCE, Caltech
Kim-Marie Dam, Graduate Student, BBE, Caltech
Samuel Ryan Davidson, BBE, Caltech
Mia de los Reyes, PhD candidate, Astronomy, Caltech
Andy DeLaitch, Graduate Student, BMB, Caltech
Travis DeLano, Graduate Student, CCE, Caltech
Taleen Dilanyan, PhD Candidate, CCE, Caltech
Hannah Dion-Kirschner, Graduate Student, GPS, Caltech
Vasilije Dobrosavljevic, PhD Candidate, Geophysics, Caltech
Dillon Dong, Ph.D candidate, Astronomy, Caltech
Madison Douglas, GPS, Caltech
Lilian Dove, Graduate Student, GPS, Caltech
Sarah Dutton, Graduate Student, CCE, Caltech
Chee Huat Eng, CCE, Caltech
Marguerite Epstein-Martin, Planetary Science, Caltech
Annie Erickson, Graduate Student, Neurobiology, Caltech
Iretomiwa Esho, Graduate Student, Applied Physics and Materials Science, Caltech
Shannon Esswein, PhD Candidate, Chemistry and Chemical Engineering, Graduate Student, Caltech

Sal Wanying Fu, Graduate Student, Astrophysics, UC Berkeley
Tyler J. Fulton, Graduate Student, CCE, Caltech
Riley Galton, PhD Candidate, BBE, Caltech
Angela Gao, Graduate Student, CMS, Caltech
Leah Ginsberg, PhD candidate, MCE, Caltech
Rebecca Glaudell, Physics, PhD Candidate, Caltech
Salvador Gomez, GALCIT, Graduate Student, MS 2019
Marta Gonzalvo, CCE, Grad Student, Caltech
Gennady Gorin, PhD Candidate, Chemical Engineering, Caltech
Michael Greklek-McKeon, PhD Candidate, Planetary Science, Caltech
Charles Guan, GSC Advocacy Chair, BBE, PhD Student, Caltech
Phillip Helms, Graduate Student, ChE
Bryce Hickam, Graduate Student, CCE, Caltech
Erin Hightower, Graduate Student, Geophysics, Caltech
Karli Holman, Chemistry, Graduate Student, Caltech
Yuping Huang, Graduate Student, Astronomy, Caltech
Benjamin R. Idini Zabala, PhD Student, GPS, Caltech, MS 2019
Phillip Jahelka, Graduate Student, Applied Physics, Caltech
Kelly Kadlec, BBE, Neurobiology, Caltech
Nikita Kamraj, PhD candidate, Astrophysics, Caltech
Claudia Kann, MCE, Graduate Student, Caltech
Preston Cosslett Kemeny, Graduate Student, GPS
Polina Khapikova, Graduate Student, GPS, Caltech
Alexia Kim, Graduate Student, CCE, Caltech
Tae Han (Han) Kim, PhD student, Biology and Biological Engineering, Parker Lab, Caltech
Yuriko Kishi, Graduate Student, BBE, Caltech
Tobias Köhne, MS, Geophysics, GPS
Alison Koontz, Graduate Student, Biology, Caltech
Rachael Kuintzle, PhD Candidate, BMB program (CCE division), Caltech
Stacy Laroche, Graduate Student, GPS, Caltech
Linh Le, Graduate Student, Chemistry, Caltech
Brian Lee, Graduate Student, CCE, Caltech
Marcus Lee, Graduate Student, PhD, MCE, Caltech
Madeline Lewis, GPS, PhD Candidate, Caltech
Red Lhota, ChemE, Graduate Student
Jing Shuang (Lisa) Li, CMS, Caltech
Melissa Li, APhMS, Graduate student, Caltech
Sujung Lim, Geobiology, Graduate Student, Caltech
Usha Lingappa, Graduate Student, GPS, Caltech
Jorge Llop Sayson, PhD candidate, Physics, Caltech
Siobhán MacArdle, PhD Candidate, Chemistry and Chemical Engineering, Caltech
Theresa Marlin, Graduate Student, Biology, Caltech
Ren Marquez, Graduate Student, GPS, Caltech
Michael Maser, CCE, Caltech
Michael Mazza, Graduate Student, CCE, Caltech
Molly McFadden, CCE, Caltech

Griffin Mead, Graduate student, CCE, Caltech
Kevin Mei, PhD Student, Biology and Biological Engineering, Caltech
Joseph Messinger, Graduate Student, Chemistry, Caltech
Kyle S. Metcalfe, PhD Candidate, GPS, Caltech
David Miller, BS 2017, BBE, Graduate Student
Joel Monroy, Graduate Student, CCE, Caltech
Kellan Moore, CNS, California Institute of Technology
Michael Morales Curi, Physics, Caltech
Jack B Muir, Mr, GPS, PhD Candidate, Caltech
Sara Murphy, Graduate Student, Geological and Planetary Sciences (ESE), Caltech
Yasmeen Iman Musthafa, Graduate Student, Physics and Astronomy, UC Irvine
Arun Nagpal, APh Graduate Student, EAS, Caltech
Thomas Naragon, PhD Candidate, CCE, Caltech
Aditi Narayanan, PhD Candidate, BBE, Caltech
Stephanie O'Gara, MCE, Graduate Student, MCE, Caltech
Lincoln Ombelets, Grad student, BBE, Cai lab, Caltech
Karen Orta, Graduate student, BMB, Caltech
Daniela Osorio Rodríguez, PhD Student, Geological and Planetary Sciences, Caltech
Katharine Page, CCE, PhD Candidate, Caltech
Emily Palmer, Ms., EAS, Graduate Student
Sergio Parra, Graduate Student, Geological and Planetary Sciences
Henry Peterson, Graduate Student, GPS, Caltech
Kim Pham, Graduate student, CCE, Caltech
Alexandra Atlee Phillips, GPS, Graduate Student, Caltech
Sean Pike, Physics, Graduate Student, Caltech
Kathryn Plant, Graduate Student, Astronomy, Caltech
Francesca Ponce, Graduate Student, BBE, Caltech
Sam Ponnada, Incoming Graduate Student, Astronomy, Caltech
Michael Porter, PhD Candidate, CCE, Caltech
Maggie Potter, Graduate Student, Applied Physics and Materials Science, Caltech
Laura Quinn, Graduate Student, CCE, Caltech
Porfirio Quintero Cadena, Graduate student, BBE, Graduate Student, Caltech
Ojashvi Rautela, PhD Student, GPS, Caltech
Katherine Rinaldi, Graduate Student, Chemistry, Caltech
Benjamin Riviere, PhD, Aeronautics, EAS, Graduate Student, Caltech
Gregory Roberts, PhD Candidate, Applied Physics, Caltech
Isabelle Rosenthal, Graduate Student, BBE, Caltech
Ryan Rubenzahl, Graduate Student, Astronomy, Caltech
Leah Sabbeth, PhD Candidate, GPS, MS 2016
Shyam Saladi, Graduate Student, Biochemistry and Molecular Biophysics, Caltech
Tarun Sharma, Graduate Student, BBB, Caltech
Shaelyn N. Silverman, Graduate Student, GPS, Caltech
Ethan Simonoff, Graduate Student, Chemistry, CCE, Caltech
Clare Singer, PhD student, ESE, Caltech
Alex Sorum, CCE, Graduate Student
Kimberly Souder, Dr., BS 2003 (under Kimberly Kelsey)

Oliver Stephenson, PhD Candidate, Geophysics, Caltech, MS 2019
Taylor Stevens, Grad Student, CCE, Caltech
Arjuna Subramanian, Graduate Student, Biochemistry & Molecular Biophysics, Caltech
Fayth Hui Tan, Graduate Student, Biology and Biological Engineering, Caltech
Christopher Tang, Mr., Applied Physics, Graduate Student, Caltech
Rajashik Tarafder, Physics, Graduate Student, Caltech
Elise Tookmanian, CCE, Caltech
Ariana Tribby, Graduate Student, CCE, Caltech
Lev M Tsypin, PhD Candidate, BBE, Caltech
Maegan Tucker, Graduate Student, EAS, Caltech
Krystal Vasquez, PhD Candidate, Chemistry, Caltech
Shreyas Vissapragada, PhD candidate, Planetary Science, Caltech
Julian Wagner, PhD Candidate, BBE, Caltech
Renee Z. Wang, PhD Candidate, GPS, Caltech
Ryan Ward, ESE, Caltech
Cora Went, Graduate Student, Physics, Caltech
Olivia Harper Wilkins, PhD Candidate, Chemistry & Chemical Engineering, Caltech
Philip Woods, Graduate Student, GPS, Caltech
Charles Xu, PhD candidate, Physics, Caltech
Ellen Yan, GSC Chair 2020-21, Chemistry, Caltech, PhD Candidate
Jiani Yang, Visiting Student, Geological and Planetary Sciences, Caltech
Erika Ye, Graduate Student, APhMS, Caltech
Phelan Yu, Graduate Student, PMA, Caltech
Joshua Joseph Zak, Graduate Student, CCE, Caltech
Gracie Zhang, Graduate student, CCE, Caltech

69 signatories who are Caltech undergraduate students

Sara Adams, Undergraduate, Biology, Caltech
Leo Ohene Afriyie-Buabeng, CMS, Dabney, Caltech
Matthew Adam Alexander, BBE, Ricketts/Dabney, Caltech
Zoe Georgia Beatty, Biology and Biological Engineering, Undergraduate, Caltech
Jackson Alan Briones, Mr., CS, Ricketts, BS expected December 2020
Matticus Brown, Undergraduate, Caltech
Michael Brown, MCE, Undergraduate, Caltech
Camila Buitrago, Undergraduate, Caltech
Joseph Cachaldora, CMS, Undergraduate, Caltech
Anjini Chandra, Undergraduate, EAS, Caltech
Hannah X. Chen, CMS, Undergraduate
Alexander Cui, Undergraduate, EAS, CS, Caltech
Lily DeBell, Undergraduate, Biology, Ruddock House, Caltech
Serena Delgadillo, PMA, Undergraduate
Gabrielle Dituri, Undergraduate, Caltech
Emily Du, CCE, Lloyd, Caltech
Aaron Dubin, Undergraduate, Caltech
Alexandra Fomina, Undergraduate, Computer Science, Caltech

Tea Freedman-Susskind, Undergraduate, Chemistry and Chemical Engineering, Caltech
M Gardner, Physics, Undergraduate
Amanda Gawlowicz, Ricketts, Undergraduate, Caltech
Allison Glynn, BBE, Fleming, Undergraduate, Caltech
Kevin Gottlieb, PMA, Undergraduate, Caltech
Forrest Graham, Undergraduate, Caltech
Hannah Grauer, Undergraduate, Caltech
Rishi Gundakaram, Computing and Mathematical Sciences, Undergraduate Student, class of 2023
Alexandra Haraszti, Undergraduate, Caltech
Jeana Hayashigawa, Mx, Blacker, Undergraduate, Caltech
Sophia Marguerite Hewitt, Ms., Biology, Dabney, Caltech
Maxximo Valenzuela Ibarra, Applied Physics, Ricketts House
Abigail Jiang, Undergraduate, APhMS, Caltech
Catherine Kauber, Electrical Engineering, Undergraduate, Caltech
Lily Kitagawa, Miss, BBE, Undergraduate, Caltech
Sarah Kreider, Undergraduate, Caltech
Alex Krotz, CCE, Ricketts, BS
Sanjana Kulkarni, Biology and Bioengineering, Undergraduate, Caltech
Anna Lapteva, Undergraduate, Biology and Biological Engineering, Caltech
Jina Lee, Undergraduate, Caltech
Yuying Lin, Undergraduate Student, Caltech
Jamie Littman, Undergraduate, Caltech
Kevin Marx, EE, Undergraduate, Caltech
Richard M. Mathews, Ex-student 1983
Robin McDonald, Ms., Material Science, Undergraduate, Caltech
Paromita Mitchell, Physics, Blacker, Caltech
Izzy Muise, CCE, Ricketts, Dabney, Caltech
Daniel Neamati, Undergraduate, Mechanical Engineering, Caltech
Elsa Katarina Palumbo, PMA, Undergraduate, Caltech
Winter Pearson, Undergraduate, Caltech
Marcos Perez, Geological and Planetary Sciences, Undergraduate
Isaac Perrin, Undergraduate, Caltech
Tara Porter, Undergraduate, Electrical Engineering, Caltech
Kenyon Prater, Undergrad, Computer Science, Caltech
Jyotsna Rao, Undergraduate, CS, Avery, Caltech
Sydney Richardson, Undergraduate, MCE, Caltech
Andy Rothstein, Physics, Undergraduate, Caltech
Rachel Shi, Student, CS, Blacker, Caltech
Julia Sloan, Ricketts, Undergraduate, Caltech
Whitney Sloneker, CMS, Undergraduate, Caltech
Isaac Smith, Physics, Undergraduate, Caltech
Srdjan Sobajic, Ruddock House, EAS, BS 1997
Jasmine Terrones
Allyson Trussell, Undergraduate, Caltech
Galilea von Ruden, Undergraduate, Caltech

Alexander Way, Undergraduate, Caltech
Daniel Wendt, Undergraduate, Physics, Caltech
Sulan Wu, Undergraduate, Bioengineering, Caltech
Brit Wylie, MCE, Undergraduate, Caltech
Emily Zheng, Undergraduate Student, Lloyd, Caltech
Ruoyun Zheng, CMS, Undergraduate

48 signatories who are members of the community

Samantha Ruth Acuna, Student, UCLA
Mark Babin
Rachel Barack, Friend of Caltech community
Joseph Barranco, Professor & Chair, Physics & Astronomy, San Francisco State University
Michael Begler
John M. Brewer, Assistant Professor, Physics & Astronomy, San Francisco State University
Frances Chee, Adjunct Lecturer, Communication Studies, California State University, Los Angeles
Nelson Coates, Professor, Physics, University of Portland
Audrey Coleman, Undergraduate, Physics, University of New Hampshire
Antonino Cucchiara, Full Time Faculty, Physics, College of Marin
Margaret Fagan, Ms.
Liz Fischer, Faculty spouse
Devin Fitzgerald, Curator, UCLA Library, Special Collections
Sam Fleischer, PhD Candidate, Graduate Group in Applied Mathematics, UC Davis
Lorrie Frasure, Associate Professor, Political Science, UCLA
Jamie Gallo
Lisa Marie Gilliam
Joanna Gonzales
Rohit Goswami, Doctoral Researcher, Faculty of Physical Sciences, University of Iceland
Violeta Grigorescu, Lecturer, Physics and Astronomy, San Francisco State University
Harold M Hastings, Adjunct Faculty, Science, Math and Computing, Bard College at Simon's Rock
Victoria Hernández
James Hewitt, Caltech parent
James B Howard, Caltech Visitor, Professor Emeritus, University of Minnesota, Caltech visitor
Dan Huynh
Nanette James, Self employed
Yannai Kashtan, Graduate Student, Chemistry, Stanford University
Elizabeth Kiser
Cybele Garcia Kohel, Ms., Pasadena Resident
Ptryk Kozlowski
Shwetha Kunnam
Carrie Lee
Sowon Lee, Ms., Economics, Princeton University
May Lim, UC Berkeley

Andrea Maccio, Associate Professor, Physics, NYUAD

Jenny Magnes, Dr., Vassar College (Physics & Astro), Vassar College

Barry Mehler, Professor/Dr., Humanities, Ferris State University

John O'Connell

Tony Platt, Distinguished Affiliated Scholar, Center for the Study of Law & Society, UC

Berkeley, author of "Bloodlines"

Chanda Prescod-Weinstein, Assistant Professor and Core Faculty, Department of Physics
and Astronomy & Department of Women's and Gender Studies, University of New

Hampshire

Michael Radford

Alex Rossell Hayes, PhD Student, Political Science, UCLA

Alexander Everett Sauer, Spouse of a Caltech PhD Candidate

Joshua Skrzypek

hatice sertaç süslü (uysal)

Jennifer Lynn Wood, Faculty spouse (Jim Barry)

Morgan Woolsey, Lecturer, LGBTQ Studies, UCLA

Jennifer Wu