

Bachelor of Science

Robin George Abraham* *Kottayam, Kerala, India* Applied and Computational Mathematics

Dvin Adalian *Alexandria, Virginia* Physics

Alexander A. Alemi* *West Bend, Wisconsin* Physics

Jessica Anne Arnold *New City, New York* Astrophysics and Planetary Science

Andrew Ascoli *Rocklin, California* Applied and Computational Mathematics and Economics

Yezdan Sher Hadi Badrakhhan *Los Angeles, California* Biology

Karthik Balakrishnan* *Rolla, Missouri* Mechanical Engineering

Tania Banerji *West Linn, Oregon* Biology

Rebecca Ann Barter† *Poland Springs, Maine* Engineering and Applied Science (Computation and Neural Systems)

Christopher Beck* *New Canaan, Connecticut* Computer Science and Mathematics

Chris Behn* *Gardena, California* Physics

Yaear Ben Assa *Tel-Aviv, Israel* Physics

Juan Luis Benitez *Fallbrook, California* Mechanical Engineering

Helen Maria Bermudez *Pasadena, California* Biology

Ekta Bhojwani† *Dubai, United Arab Emirates* Chemical Engineering (Biomolecular)

Norbert M. Binkiewicz* *Scottsdale, Arizona* Physics and Business Economics and Management

Nathaniel Louis Borneman *Gaylordsville, Connecticut* Geology

Alexis James Bourel* *Paris, France* Applied and Computational Mathematics

Pradeep Bugga* *Arcadia, California* Chemistry

Jason M. Burt *Exton, Pennsylvania* Mechanical Engineering

Natasha Cayco Gajic* *Fremont, California* Applied and Computational Mathematics

Jason R. Cerundolo *Lexington, Massachusetts* Mechanical Engineering

Marissa Theresa Cevallos *Charleston, West Virginia* Astrophysics

Arthur Hsu Chen Chang* *Irvine, California* Electrical Engineering

Cliff Kwon-Fu Chang* *Wilmette, Illinois* Computer Science

Daniel S. Chao* *Taiwan (ROC)* Physics

Justin Gejune Chen *Bethesda, Maryland* Physics

* *Students whose names are followed by an asterisk are being graduated with honor in accordance with a vote of the faculty.*

† *Students whose names are followed by a dagger are close to completion and will receive diplomas when all graduation requirements are met.*

Bachelor of Science continued

- Kevin Kuan-Wei Chen* *Irvine, California* Engineering and Applied Science
(Aeronautics)
- Stephen Si Cheng *Chico, California* Mechanical Engineering
- Maria Irina Chiriac* *Bucharest, Romania* Chemistry
- Rico Ngan Suen Chiu *San Jose, California* Applied Physics and Business Economics and
Management
- Lauren Elizabeth Chu* *Saratoga, California* Mechanical Engineering
- Gabriel Adam Cohn* *Sammamish, Washington* Electrical Engineering
- Michael Joseph Comstock II *Del Mar, California* Computer Science
- Michael Aaron Conley* *San Geronimo, California* Computer Science
- Bud B. Coulson* *Pittsburgh, Pennsylvania* Mathematics
- Nathan Charles Crook* *Long Beach, California* Chemical Engineering (Biomolecular)
- Daniel Francis Cullina†* *Chicago, Illinois* Electrical Engineering and Business Economics
and Management
- Matthew James Czubakowski *Bethel, Connecticut* Electrical Engineering
- Matthew Michael Dellatorre *Bethesda, Maryland* Applied and Computational
Mathematics
- Christopher Joseph Dempsey *The Woodlands, Texas* Chemical Engineering
(Biomolecular)
- Phillip Thomas Deutsch *La Cañada, California* Computer Science
- Arky (Misha) Dhar* *Ann Arbor, Michigan* Engineering and Applied Science
(Computation and Neural Systems)
- Mary Dorman* *Chicago, Illinois* Mechanical Engineering
- Sherwin Doroudi† *Mission Viejo, California* Mathematics and Economics
- Andrea Rose Dubin* *Farmington Hills, Michigan* Chemistry and Philosophy
- Evan Philip Dummit* *Shelburne, Vermont* Mathematics
- Omer Durak *Gebze, Kocaeli, Turkey* Biology
- Jeremy Michael Ehrhardt† *Trenton, New Jersey* Computer Science
- Mark Eichenlaub *Kingsville, Maryland* Physics
- Garrett Theodore Ervin* *San Diego, California* Mathematics and English
- Sabeen Faridi *Karachi, Pakistan* Physics
- Matthew Solomon Feldman* *Dallas, Texas* Mechanical Engineering
- Panna Delora Felsen* *Encinitas, California* Electrical Engineering and Business
Economics and Management
- Micha N. Fireman* *Hollywood, Florida* Applied Physics
- Erin Paul Flanagan* *Sammamish, Washington* Biology
- Alexander Fogel* *Riverside, Illinois* Business Economics and Management
- Nickolas Andrew Fortino* *North Andover, Massachusetts* Physics and Computer Science
- Jian Yu Fung* *Diamond Bar, California* Applied Physics

Bachelor of Science continued

Geoff Michael Galgon* *Swarthmore, Pennsylvania* Mathematics and Economics
Amit Arun Gandhi *Northridge, California* Mechanical Engineering
Calyani Ganesan *Pasadena, California* Biology
William Gibson* *Vancouver, British Columbia, Canada* Chemical Engineering
(Biomolecular)
Aimee L. Gillespie *Clearfield, Utah* Geology
Marie Minh-Thu Giron *Los Angeles, California* Geology
Matthew James Glassman* *Yorba Linda, California* Chemical Engineering (Biomolecular)
Nicholas Scott Goeden *Manhattan Beach, California* Biology
Derek Goto* *Honolulu, Hawaii* Physics and Mathematics
Matthew Charles Grau* *Chantilly, Virginia* Physics
Maxwell Jacob Grazier G'Sell* *Saline, Michigan* Physics and Applied and
Computational Mathematics
Abhi Gulati† *Bloomington, Illinois* Mathematics
John Joseph Hasier *Worth, Illinois* Physics
Travis David Haussler *Santa Cruz, California* Applied and Computational Mathematics
and Business Economics and Management
Seth A. Hendrickson* *Bellevue, Washington* Computer Science
Zachary Higbee *Tampa, Florida* Mechanical Engineering and Business Economics and
Management
Silas James Hilliard *Seattle, Washington* Engineering and Applied Science (Aeronautics)
Anna Maria Hiszpanski *Valencia, California* Chemical Engineering (Materials)
Cheng William Hong* *Republic of Singapore* Computer Science
Elizabeth Howe* *Saratoga, California* Mathematics
Ellen Hsu *Holmdel, New Jersey* Biology and English
Beijing Kara Huang* *Troy, Michigan* Chemical Engineering (Biomolecular)
Julie Yuk-Wah Huang* *Los Angeles, California* Geobiology
Alexander Chunhachatchawalkul Hudson† *Vancouver, Washington* Applied Physics
Michael Huynh* *Drexel Hill, Pennsylvania* Chemistry
Lozan M. Ivanov* *Sofia, Bulgaria* Mathematics and Economics
Sean Jezewski *Iowa City, Iowa* Applied and Computational Mathematics
Michelle Jiang *Rancho Palos Verdes, California* Computer Science and Business Economics
Management
Eric C. Johlin* *Iowa City, Iowa* Mechanical Engineering
Georg Kaltenboeck *Auburn, Alabama* Chemical Engineering (Materials)
Christopher George Kawatsu *Northville, Michigan* Physics
Kristopher Mark Kazlowski* *Cedar Hill, Texas* Applied and Computational Mathematics
Aditya Khosla* *Patiala, India* Computer Science, Electrical Engineering, and Economics

Bachelor of Science continued

Sunghsik Kim* *Tallahassee, Florida* Chemical Engineering (Environmental)
Joseph Henry Schatz Koehler *Madison, Wisconsin* Mechanical Engineering
David William Koenitzer *Huntsville, Alabama* Physics
Andrew P. S. J. Kositsky* *Lummi Island, Washington* Mathematics
Kristen Kozak *Vashon, Washington* Biology
Nicholas Kramer *Leawood, Kentucky* Mechanical Engineering and Business Economics
and Management
Andrew Krause *West Linn, Oregon* Engineering and Applied Science (Computation and
Neural Systems)
Alex Anne Krikorian *Bellevue, Washington* Geobiology and English
Lea Dawn Kunesh *Oceanside, California* Mechanical Engineering
Jerry G. Kwong *Irvine, California* Biology
Andrew P. Lai* *Vancouver, Washington* Physics
Mason Man Gien Lai *Savannah, Georgia* Chemistry
Vibha Laljani* *Rajasthan, India* Computer Science
Ryan Lanman *Glen Ellyn, Illinois* Chemical Engineering (Materials)
Euiwoong Lee* *Seoul, Republic of Korea* Computer Science and Mathematics
Jinwoo Lee* *Seongnam, Republic of Korea* Biology
Lauren Lee *Glendale, California* Biology
Roger Lee* *Arcadia, California* Applied and Computational Mathematics and Economics
Tencia Lee* *Gaithersburg, Maryland* Applied and Computational Mathematics and
Economics
John Ming Leichty* *Fresno, California* Mechanical Engineering
Daniel Leighton† *Livingston, New Jersey* Biology
Dana Jaya Levine* *Bonita, California* Chemistry
Li Song Li* *Maple Grove, Minnesota* Physics and Economics
Wei Li* *Columbus, Ohio* Engineering and Applied Science (Computation and Neural
Systems)
Yingkun Li* *San Gabriel, California* Mathematics
Chen Yee Liaw* *Petaling Jaya, Malaysia* Biology and Business Economics and Management
David Hai Lin* *Haywood, California* Electrical Engineering
Han-Hsuan Lin* *Taipei, Taiwan (ROC)* Physics
Jack Jie Lin *Fargo, North Dakota* Chemical Engineering (Environmental)
Kelly C. Littlepage* *Centennial, Colorado* Applied and Computational Mathematics and
Business Economics and Management and Control and Dynamical Systems (Minor)
Kyle Richard Littler† *Mission Viejo, California* Computer Science
Hongdau Peter Liu* *Diamond Bar, California* Biology
John Hsiao-Yung Liu* *Chandler, Arizona* Applied Physics
Daniel Lo* *Marlton, New Jersey* Electrical Engineering

Bachelor of Science continued

- Po-Ling Loh* *Madison, Wisconsin* Mathematics and English (Minor)
- Ilya Loksha* *Washington, District of Columbia* Computer Science
- Yike Lu *Murphy, Texas* Physics
- Shuyi Ma* *Hawthorne, California* Chemical Engineering (Biomolecular)
- Han Bin Man *Arcadia, California* Mechanical Engineering
- Fedor Dmitrievich Manin* *Palo Alto, California* Mathematics
- Radhika Marathe* *Pune, India* Electrical Engineering and Business Economics and Management
- Sean Matthew Marney* *Sylmar, California* Computer Science
- James Russell McClellan* *Keene, New Hampshire* Computer Science and Control and Dynamical Systems (Minor)
- Daniel Michael McLaury *Norman, Oklahoma* Mathematics and English
- Maximilian Merfeld* *Centennial, Colorado* Mechanical Engineering and Control and Dynamical Systems (Minor)
- Jayson Dean Michilena Messenger† *Layton, Utah* Electrical Engineering
- Deepak Mishra* *Shelby Township, Michigan* Chemical Engineering (Biomolecular)
- Tommy Morphet *Colorado Springs, Colorado* Economics and Physics
- Herschel Mukherjee* *Montclair, New Jersey* Chemistry
- Philip Alejandro Muñoz *Beaverton, Oregon* Applied Physics
- Jon Thomas Napolitano *Philadelphia, Pennsylvania* Computer Science
- Caleb Enoch Ng† *Libertyville, Illinois* Chemistry
- Duc-Huy Tran Nguyen* *Ho Chi Minh City, Vietnam* Chemical Engineering (Biomolecular)
- Nam Nguyen* *Gardena, California* Mechanical Engineering
- Vinh Thanh Nguyen† *Ho Chi Minh City, Vietnam* Mathematics
- Kevin Alan Noertker* *Park City, Utah* Mechanical Engineering and History (Minor)
- Manuel Ochoa *Pico Rivera, California* Electrical Engineering
- Thomas Everell Oliver *Sacramento, California* Mechanical Engineering and Business Economics and Management
- Caryn Alexandra Palatchi *Hamilton, Ohio* Physics
- Yvonne Pao *West Covina, California* Biology
- Soyoung Park* *Yong-in, Republic of Korea* Biology
- James J. Paulos *Austin, Texas* Mechanical Engineering
- Corinne Pender* *Annandale, Virginia* Biology
- Chun Che Peng* *Fresh Meadows, New York* Mechanical Engineering and Business Economics and Management
- Sierra Victoria Petersen* *Evanston, Illinois* Geochemistry
- Ashley Elizabeth Potts* *Orinda, California* Astrophysics

Bachelor of Science continued

Arthur Benjamin Prindle IV* *East Palo Alto, California* Chemical Engineering
(Biomolecular)

William Scott Raburn† *Concord, North Carolina* Physics

Noah Abdul Rahman *Solon, Ohio* Chemistry

Chaitanya Rastogi* *Paramus, New Jersey* Applied Physics and Business Economics and
Management

Mahipal Raythatha *Lake Mary, Florida* Applied and Computational Mathematics

Rachel Reddick* *Richland, Washington* Physics

David Walter Renshaw* *Mechanicsburg, Pennsylvania* Mathematics

Maria Annichia Riolo *Ann Arbor, Michigan* Mathematics

Jessica Elizabeth Roberts *Fort Collins, Colorado* Planetary Science

David Kingsland Romney *Baltimore, Maryland* Chemistry

Alex Roper *Ann Arbor, Michigan* Computer Science

David Jacob Rosenman* *Dix Hills, New York* Biology

Daniel Walter Rowlands* *New Carrollton, Maryland* Chemistry and History (Minor)

Kausteya Roy† *Calcutta, India* Physics

Alan Shen-Jyr Rubink *Edinburg, Texas* Mathematics

Maritza Ruiz* *Miami, Florida* Mechanical Engineering

Peter J. Sadowski* *Everett, Washington* Computer Science

Brian Roland Sampson *Carlotta, California* Physics

Lauren Kay Savage *Arlington, Texas* Geology

Kee Scholten *Grapevine, Texas* Applied Physics

Marc Eugene Sells* *Eugene, Oregon* Mechanical Engineering

Han Seo* *Seoul, Republic of Korea* Physics and Business Economics and Management

Ilya Y. Shadrin* *Torrance, California* Biology

Susan Qi Shen* *Ames, Iowa* Biology and English

Joy Yue Sheng* *Cerritos, California* Chemical Engineering (Materials)

Sue J. Shiao* *Plano, Texas* Mechanical Engineering

Shafiq Shirinfar* *Los Angeles, California* Electrical Engineering

Anton Shuster† *Van Nuys, California* Computer Science

Suresh Sitaula* *Kathmandu, Nepal* Electrical Engineering

Mason Smith* *Gary, Indiana* Mathematics and Computer Science

Lori Christine Spalsbury *Estes Park, Colorado* Geophysics

Wilson Chia-hao Sung* *Pasadena, California* Chemical Engineering (Materials)

Ming Eric Tai* *Fremont, California* Physics

Daniel Raul Talancon* *La Habra, California* Mechanical Engineering

Meng Tan *Boxborough, Massachusetts* Computer Science

Abdul Ahad Tariq* *Fresno, California* Chemistry

Daniel Thai *Phoenix, Arizona* Electrical Engineering

Bachelor of Science continued

- Christina Vicky Theodoris* *Alpharetta, Georgia* Biology
Matthew Thill* *Arlington Heights, Illinois* Mathematics
Calvin Chong Kit Ting *San Mateo, California* Mechanical Engineering and Business
Economics and Management
Kevin H. Tjho* *Freehold, New Jersey* Mechanical Engineering
Elizabeth Jane Trower *Poulsbo, Washington* Geology
Ila Kapur Varma* *Albuquerque, New Mexico* Mathematics
Harish Vasudevan* *Sugar Land, Texas* Biology
Alexandra Velian* *Bucharest, Romania* Chemistry
Natalie Dawn Vernia* *West Hills, California* Biology
Craig Stephen Vieregg *Wheaton, Illinois* Economics and Business Economics and
Management
Tyler James Volkoff* *Kerman, California* Biology
Glenn Stephen Wagner* *Fairport, New York* Mechanical Engineering and Control and
Dynamical Systems (Minor)
Esther S. Wang *Taipei, Taiwan (ROC)* Applied and Computational Mathematics
Geng Wang* *Grand Terrace, California* Electrical Engineering
Jackson Ho-Leung Wang* *Hong Kong (PRC)* Mechanical Engineering
Muzhou Wang* *Cincinnati, Ohio* Chemical Engineering (Materials)
Tina Wang* *Rochester, New York* Chemistry
Christopher Aaron Watson* *Lubbock, Texas* Applied Physics
William Austin Webb* *Custer City, Oklahoma* Computer Science
Joshua Matthew Weiner* *Andover, Massachusetts* Physics
Jesse Ralph West[†] *Coconut Creek, Florida* Computer Science
Dahvyd Aviel Wing *Apopka, Florida* Physics
Albert Wu* *Fremont, California* Mechanical Engineering
Haile (Robbie) Xiao *Pearland, Texas* Chemical Engineering (Biomolecular)
An-Tu Xie *Shanghai, People's Republic of China* Chemical Engineering (Materials)
Shuang Xie* *Jinan, People's Republic of China* Electrical Engineering
Shengbo Xu* *Chandler, Arizona* Electrical Engineering and Business Economics and
Management
Benjamin Huei-Yah Yang* *Chandler, Arizona* Applied Physics
Yang Yang* *Los Angeles, California* Biology
Calvin Ga Yu *Jamaica, New York* Biology
Xi (Cecilia) Yu* *The Woodlands, Texas* Engineering and Applied Science (Environmental
Science and Engineering)
Angela Zah *Holmdel, New Jersey* Biology and English
Yekaterina Yevgeniy Zak* *Redmond, Washington* Chemical Engineering (Environmental)

Bachelor of Science continued

Sebastian B. Zhang *Simpsonville, South Carolina* Mechanical Engineering
Chengshan Zhou* *Ningbo, People's Republic of China* Electrical Engineering
Ilya Alexanrovich Zilberter† *Apex, North Carolina* Engineering and Applied Science
(Aeronautics)

The Caltech Alumni Fund is proud to recognize the 2009 Senior Class Gift of avocado trees for the campus. Special thanks go to senior class representatives who launched and led the gift drive and to Assistant Vice President of Student Affairs and Campus Life Tom Mannion for his continued support of student fund-raising efforts for the Alumni Fund.