

Dean's List AB 2017

Class of 2019

Zachary Abbott	Civil Engineering
Jason Abel	Computer Science
Lucas Acaba	Environmental Engineering
Dasia Aldarondo	Chemical Engineering
Benjamin Aldrich	Biomedical Engineering
Salvador Alvarado-Olivo	Chemical Engineering
Amanda Alves	Mechanical Engineering
Michael Ambrose	Chemical Engineering
Edward Andrews	Architectural Engineering
Spyridon Antonatos	Computer Science
Dillon Arnold	Mechanical Engineering
Kyle Arnold	Mechanical Engineering
Jason Ashton	Computer Science
Laura Auerbach	Chemical Engineering
Alexander Avakian	Mechanical Engineering
Quinn Averill	Computer Science
Samuel Bacchiocchi	Industrial Engineering
Sarah Bachli	Mechanical Engineering
Katherine Baker	Civil Engineering
Azita Bakhtyari	Mechanical Engineering
Stephen Balcewicz	Civil Engineering
Olivia Baranowski	Mechanical Engineering
Eva Barinelli	Robotics Engineering
Quintin Barker	Aerospace Engineering
John Bauer	Chemical Engineering
Laura Bauer	Mechanical Engineering
Christopher Beauregard	Mechanical Engineering
Nolan Bell	Mechanical Engineering
Geraldine Benn	Mechanical Engineering
Troy Bergeron	Aerospace Engineering
Nicholas Bergstrom	Mechanical Engineering
Adam Bettigole	Computer Science
Meghana Bhatia	Computer Science
Matthew Biondi	Environmental Engineering
Griffin Bishop	Computer Science
Talon Boie	Mechanical Engineering
Christopher Bolsinger	Mechanical Engineering
Bradford Bonanno	Computer Science
John Bonina	Civil Engineering
Hannah Bornt	Biomedical Engineering
Joseph Bosco	Chemical Engineering
Jacob Bouchard	Physics
Heather Bourassa	Biomedical Engineering
David Bovich	Mechanical Engineering
Josie Bradshaw	Chemical Engineering

Aidan Brawley	Mechanical Engineering
Michael Brooks	Management Engineering
Bhon Bunnag	Computer Science
Leo Bunyea	Interactive Media & Game Development
Brianna Burke	Biology and Biotechnology
Madeline Burke	Computer Science
Sean Burke	Civil Engineering
Katherine Burris	Aerospace Engineering
Craig Bursey	Interactive Media & Game Development
Juliana Cabello	Mechanical Engineering
David Cadilek	Mechanical Engineering
Holly Cadran	Industrial Engineering
Joseph Calnan	Mechanical Engineering
Khuyen Cao	Computer Science
Sara Cardona	Civil Engineering
Eric Carkin	Electrical & Computer Engineering
Laura Carlson	Biomedical Engineering
Tristin Carlton	Mechanical Engineering
Peter Carosa	Civil Engineering
Diana Celaj	Aerospace Engineering
Luca Cerasani	Civil Engineering
Benjamin Chaffee	Mechanical Engineering
Aatreya Chakravarti	Biomedical Engineering
Jonathan Chang	Computer Science
Eric Chiem	Mechanical Engineering
Benjamin Child	Physics
Ryan Choate	Chemical Engineering
Drew Ciccarelli	Computer Science
Frank Ciliberto	Mechanical Engineering
Colin Claus	Civil Engineering
Saahil Claypool	Computer Science
Theresa Cloutier	Mechanical Engineering
Brandon Cohen	Mechanical Engineering
Keith Colbert	Electrical & Computer Engineering
Samantha Comeau	Computer Science
MacKenzie Conlen	Biomedical Engineering
Michael Cooke	Mechanical Engineering
Aidan Cookson	Electrical & Computer Engineering
Tyler Costello	Mechanical Engineering
Brianna Courteau	Biology and Biotechnology
Paige Cox	Interactive Media & Game Development
Edward Crofts	Mechanical Engineering
Joseph Crognale	Chemical Engineering
Daniel Crosby	Biology and Biotechnology
Victoria Crowley	Biomedical Engineering
Ryan Cudemus-Brunoli	Chemical Engineering
Christopher Cyr	Chemical Engineering
Alexander Czuchra	Biology and Biotechnology

Maria Daigle	Biomedical Engineering
Ryan Darnley	Mechanical Engineering
Erica Davis	Biochemistry
Nicholas Day	Civil Engineering
Marlies de Jong	Civil Engineering
Morgan DeAngelis	Environmental Engineering
Matthew DeBenedictis	Mechanical Engineering
Julia Decker	Mechanical Engineering
Mark DellaCroce	Civil Engineering
Nathaniel Dennler	Computer Science
Cristina DeOliveira	Biochemistry
Kristen Dettloff	Biomedical Engineering
Goutham Deva	Computer Science
Neel Dhanaraj	Mechanical Engineering
Matthew Dick	Mechanical Engineering
Claire Dickson-Burke	Biology and Biotechnology
Benjamin Diefendorf	Industrial Engineering
Amanda Dings	Aerospace Engineering
Thomas DiPersio	Biomedical Engineering
Matthew DiPlacido	Electrical & Computer Engineering
Apiwat Dittthapron	Computer Science
Diana Doherty	Computer Science
Riley Doherty	Industrial Engineering
Peter Dohn	Aerospace Engineering
Curtis Doiron	Chemical Engineering
Peter Donaldson	Robotics Engineering
Abigail Doyle	Biomedical Engineering
Nathan Drewniak	Computer Science
Katharine Dunphy	Industrial Engineering
Sarah Duquette	Mechanical Engineering
John Dyer	Computer Science
Justin Dyer	Mechanical Engineering
Chaiwat Ekkaewnumchai	Computer Science
Ari Elfenbein	Robotics Engineering
Christian Elzey	Electrical & Computer Engineering
Peter Emidy	Electrical & Computer Engineering
Gabriel Entov	Electrical & Computer Engineering
Albert Enyedy	Robotics Engineering
Libertad Escobar	Mechanical Engineering
Roberto Esquivel	Industrial Engineering
Jeffrey Estrada	Computer Science
Joseph Evans	Biology and Biotechnology
Amanda Ezeobijesi	Computer Science
Dylan Felty	Civil Engineering
Eliot Fine	Electrical & Computer Engineering
Maurice Flannery	Computer Science
Caroline Flynn	Chemical Engineering
Meghan Flynn	Management Information Systems

Ryan Foley	Mechanical Engineering
Stephen Foley	Biochemistry
Zoey Foley	Biomedical Engineering
Kyle Foster	Aerospace Engineering
Daniela Fraga Alvarez	Chemical Engineering
Owen France	Mechanical Engineering
Eli Frank	Mechanical Engineering
Mateo Frare	Biomedical Engineering
Sean Fraser	Mathematical Sciences
Grant Frederick	Interactive Media & Game Development
Matthew Freed	Mechanical Engineering
Dominic Fusco	Electrical & Computer Engineering
Erik Fyrer	Business
Remington Gaetjens	Environmental Engineering
Lucas Gagne	Chemical Engineering
Tessa Garbely	Computer Science
Nicol Garcia Andrade	Industrial Engineering
Darien Gaudet	Physics
Jesse Gaulin	Computer Science
Michelle Gencorelli	Chemical Engineering
Eve George	Aerospace Engineering
Shahnaz Ghahremani	Biomedical Engineering
David Giangrave	Interactive Media & Game Development
Cole Godzinski	Mechanical Engineering
Ariel Goldner	Mechanical Engineering
Antonio Goncalves	Industrial Engineering
Manuel Gonsalves	Computer Science
Anna Gore	Civil Engineering
Parker Grant	Electrical & Computer Engineering
Olivia Gray	Biochemistry
Jessica Greenleaf	Biology and Biotechnology
Jared Grier	Mechanical Engineering
Jack Grubbs	Mechanical Engineering
Cesar Guerrero	Mechanical Engineering
Kimberly Guthrie	Civil Engineering
Trang Ha	Computer Science
Steffany Halfrey	Aerospace Engineering
Kyle Hanlon	Chemical Engineering
Emily Hao	Computer Science
Alexander Hard	Computer Science
Robert Harrison	Computer Science
Harrison He	Mechanical Engineering
Madison Healey	Mechanical Engineering
Zachary Hearl	Aerospace Engineering
Rosanna Heidt	Biomedical Engineering
Erin Heinle	Biomedical Engineering
Megan Hendrie	Biomedical Engineering
Juan Luis Herrero Estrada	Computer Science

Ryan Herrmann	Mechanical Engineering
Laurel Higham	Robotics Engineering
Noah Hillman	Robotics Engineering
Quyen Dinh Hoang	Computer Science
Hung Hong	Interactive Media & Game Development
Richard Hosea	Robotics Engineering
Tess Hudak	Mechanical Engineering
Michelle Hull	Mechanical Engineering
Casey Hunt	Management Engineering
Aleksander Ibro	Electrical & Computer Engineering
Abigail Ismail	Civil Engineering
Christopher Jarrett	Electrical & Computer Engineering
Hannah Jauris	Interactive Media & Game Development
Jiayi Jiang	Electrical & Computer Engineering
Yifei Jin	Computer Science
Caroline Johnston	Mathematical Sciences
Toni Joy	Mathematical Sciences
Remy Kaldawy	Computer Science
Michael Kane	Electrical & Computer Engineering
Zoraver Kang	Robotics Engineering
Anastasia Karapanagou	Biomedical Engineering
Ravneet Kaur	Biomedical Engineering
Ryan Kent	Electrical & Computer Engineering
Alexander Kim	Mechanical Engineering
Mateusz Klimkiewicz	Mechanical Engineering
Emily Kolaya	Biomedical Engineering
Jacob Komissar	Computer Science
Alyssa Konsko	Architectural Engineering
Xandria Korn	Chemical Engineering
Tyler Kornacki	Civil Engineering
Thomas Kouttron	Mechanical Engineering
Derek Kruzan	Mechanical Engineering
Maggie Kuck	Chemical Engineering
Walter Kwiecinski	Mechanical Engineering
Alison Labarge	Mechanical Engineering
Mark Landergan	Robotics Engineering
Nicholas Lanotte	Robotics Engineering
Nicholas Lapierre	Aerospace Engineering
Olivia Leavitt	Biomedical Engineering
David Lech	Chemical Engineering
Vanessa Legere	Aerospace Engineering
Nicholas Lewis	Management
Rose Lewis	Mechanical Engineering
Samantha Lindberg	Biochemistry
Xavier Little	Robotics Engineering
Jessica Locke	Environmental Engineering
James Loring	Civil Engineering
Andrew Lucy	Mechanical Engineering

Christine Lujuo	Biomedical Engineering
Toby Macaluso	Robotics Engineering
Ian MacGregor	Computer Science
Angela MacLeod	Mechanical Engineering
Jennifer Mague	Chemical Engineering
Sam Malafronte	Civil Engineering
Lucas Mancinelli	Aerospace Engineering
Joshua Manning	Biomedical Engineering
Lanhao Mao	Robotics Engineering
Stephanie Marcucci	Biomedical Engineering
Celeste Marsan	Chemical Engineering
Benjamin Mart	Robotics Engineering
Kelly Martin	Chemical Engineering
Shion Matsumoto	Biomedical Engineering
Catherine Matyas	Biomedical Engineering
Steven McAteer	Computer Science
Austin McCalmont	Mechanical Engineering
Erin McCann	Mechanical Engineering
Thomas McCarthy	Civil Engineering
Glenndon McCormick	Mechanical Engineering
Matthew McDonald	Computer Science
Daniel McKay	Computer Science
Sarah McKeage	Chemical Engineering
Dylan McKillip	Robotics Engineering
Ryan McLaughlin	Mechanical Engineering
Kelly McMahan	Mechanical Engineering
James McRae	Chemical Engineering
James Meagher	Mechanical Engineering
Nicholas Mears	Physics
Patrick Meehan	Mechanical Engineering
Andrew Mendizabal	Physics
Conrad Mera	Industrial Engineering
Victoria Mercouris	Robotics Engineering
Michelle Mestres	Environmental & Sustainability Studies
Madison Michaud	Biomedical Engineering
Rebecca Miles	Robotics Engineering
Vincent Miller	Interactive Media & Game Development
Hannah Modelski	Mechanical Engineering
Emily Molstad	Mechanical Engineering
Zhung Keung Moo Feng	Computer Science
Brian Moore	Biomedical Engineering
Jameson Moore	Biomedical Engineering
Gabriela Morales Castillo	Mechanical Engineering
Adam Moran	Interactive Media & Game Development
Erin Morissette	Physics
Emily Mossman	Biomedical Engineering
Emily Mowatt	Architectural Engineering
Kyle Mudge	Biomedical Engineering

Kerry Muenchow	Chemical Engineering
Dylan Muise	Chemical Engineering
Michael Munroe	Mechanical Engineering
David Muse	Mechanical Engineering
Karen Mushrall	Mechanical Engineering
Ronglin Na	Mechanical Engineering
Passavich Nalamlieng	Industrial Engineering
Victoria Nassar	Mechanical Engineering
Leah Navickis	Actuarial Mathematics
Malachi Nelson	Mechanical Engineering
Andrew Nemeth	Computer Science
Matthew Newell	Mechanical Engineering
Hong Chon Ng Fang	Industrial Engineering
Tien Nguyen	Biology and Biotechnology
Benjamin Nickerson	Computer Science
Angelina Nicolella	Biomedical Engineering
Haylea Northcott	Bioinformatics & Computational Biology
Katherine Novak	Mechanical Engineering
Kathleen Nugent	Mechanical Engineering
Nicholas Nugent	Electrical & Computer Engineering
Kevin O'Brien	Computer Science
Shane O'Dell	Chemical Engineering
Kathryn O'Donnell	Mechanical Engineering
Teniola Oguntolu	Biomedical Engineering
Dominique O'Halloran	Chemical Engineering
Aidan O'Keefe	Interactive Media & Game Development
Lillian Olsen	Industrial Engineering
Corey O'Malley	Actuarial Mathematics
Sean O'Neil	Robotics Engineering
John O'Neill	Aerospace Engineering
Kyle Opiekun	Mechanical Engineering
Michael Oswald	Aerospace Engineering
Aylin Padir	Biochemistry
Joseph Pagliuca	Mechanical Engineering
Alexander Palermo	Civil Engineering
Dominic Palermo	Electrical & Computer Engineering
Sierra Palmer	Robotics Engineering
Nicholas Pandolfi	Electrical & Computer Engineering
Michael Panicci	Electrical & Computer Engineering
Benjamin Pasculano	Aerospace Engineering
Marmik Patel	Electrical & Computer Engineering
Alyssa Paul	Biomedical Engineering
Gregory Pelland	Mechanical Engineering
Cassandra Pepicelli	Electrical & Computer Engineering
John Perkoski	Mechanical Engineering
Jackson Perry	Mathematical Sciences
Adam Peterzell	Mechanical Engineering
Nathaniel Peura	Electrical & Computer Engineering

Thang Pham	Chemical Engineering
Jacob Pickett	Chemical Engineering
Jada Plummer	Biomedical Engineering
Deanna Poirier	Chemical Engineering
Carrie Pozaic	Chemical Engineering
Samuel Pridotkas	Computer Science
Antony Qin	Interactive Media & Game Development
Elizabeth Quevillon	Biomedical Engineering
Matthew Rabasco	Civil Engineering
Maria Rainero	Mathematical Sciences
Thomas Ralph	Electrical & Computer Engineering
Spencer Ralphs	Mechanical Engineering
Solimar Ramis de Ayreflor Reyes	Biology and Biotechnology
Harsh Rana	Computer Science
Kellen Randall	Mechanical Engineering
Samantha Randall	Biology and Biotechnology
Tejas Rao	Computer Science
Tyler Rauch	Mechanical Engineering
Alex Rebello	Biomedical Engineering
Jonathan Redus	Electrical & Computer Engineering
Brent Reissman	Mechanical Engineering
Adonay Resom	Computer Science
Ana Restrepo	Civil Engineering
Kalyn Ricciuti	Biomedical Engineering
Kyle Richards	Computer Science
David Richardson	Mechanical Engineering
Shannon Ring	Environmental Engineering
Risbel Rivas	Mechanical Engineering
Abigail Roane	Computer Science
Jacquelyn Roberge	Mechanical Engineering
Nathan Rogers	Architectural Engineering
Kate Romero	Biochemistry
Logan Romero	Computer Science
Carla Romo	Chemical Engineering
Andrea Rota	Mechanical Engineering
Colette Ruden	Mechanical Engineering
Hammad Sadiq	Biology and Biotechnology
Harutyun Sadoyan	Computer Science
Cassandra Salafia	Industrial Engineering
Sarah Sanchez	Civil Engineering
Jerome Peter Santos	Management Information Systems
Paula Sarrion Silvestre	Physics
Kyle Savell	Interactive Media & Game Development
Michael Savoie	Biology and Biotechnology
Laura Sawin	Interactive Media & Game Development
Edith Sawyer	Biology and Biotechnology
Kyle Scaplen	Electrical & Computer Engineering
Thomas Scaplen	Electrical & Computer Engineering

Zayla Schaeffer	Chemical Engineering
Matthew Schueler	Robotics Engineering
William Schwartz	Electrical & Computer Engineering
Zoe Schwartz	Mechanical Engineering
Katherine Schweikert	Mechanical Engineering
Nicholas Seagrave	Biomedical Engineering
Justin Seeley	Electrical & Computer Engineering
Benjamin Seitz	Industrial Engineering
Cassidy Sequin	Industrial Engineering
Kyle Seymour	Robotics Engineering
Akshaye Shah	Biology and Biotechnology
Arth Sharma	Biomedical Engineering
Mary Sheehan	Civil Engineering
Kathleen Sheehy	Industrial Engineering
Alana Sher	Civil Engineering
Sola Shirai	Computer Science
Ayushka Shrestha	Mechanical Engineering
Christina Skavicus	Architectural Engineering
Stephanie Smieszek	Biomedical Engineering
Clifford Smith	Aerospace Engineering
Richard Smith	Mechanical Engineering
Samantha Smith	Chemical Engineering
Nicholas Songer	Aerospace Engineering
Stephanie Sontgerath	Chemical Engineering
Nicholas Sorensen	Robotics Engineering
Lauren Souza	Chemical Engineering
Myles Spencer	Computer Science
Sarah St Pierre	Biomedical Engineering
Ryan St. Hilaire	Mechanical Engineering
Joseph St. Pierre	Computer Science
Madison Stahl	Biomedical Engineering
Charles Steele	Mechanical Engineering
John Stegeman	Robotics Engineering
Jacob Steinberg	Actuarial Mathematics
Timothy Stump	Mechanical Engineering
Hendrick Suwirjo	Chemical Engineering
Bailey Sweet	Biology and Biotechnology
David Tang	Interactive Media & Game Development
Michael Tasellari	Electrical & Computer Engineering
James Taylor	Computer Science
Michael Taylor	Computer Science
Timothy Tetreault	Mechanical Engineering
Bryan Therrien	Mechanical Engineering
Taylor Thompson	Chemical Engineering
Kartik Thooppal Vasu	Computer Science
Jonathan Toomey	Mechanical Engineering
Trung Tran Trong	Mechanical Engineering
Emma Travassos	Chemistry

Marek Travníkar	Robotics Engineering
Ryan Tropeano	Management Engineering
Taylor Trottier	Physics
Michael Truong	Electrical & Computer Engineering
Chad Underhill	Computer Science
Joshua Usiskin	Chemical Engineering
Ali Valamanesh	Chemical Engineering
Lawrence Valeros	Chemical Engineering
Sylvia Van Der Weide	Computer Science
Jennifer Vandervort	Industrial Engineering
Theodore Vangos	Mechanical Engineering
Miguel Vargas	Industrial Engineering
Zachary Vaughan	Computer Science
Daniel Vega	Chemical Engineering
Daniel Venkitachalam	Mechanical Engineering
Jonathan Venne	Mathematical Sciences
Yil Verdeja	Electrical & Computer Engineering
Olivia Verdone	Chemical Engineering
Steven Viola	Robotics Engineering
Kelly Vodola	Chemical Engineering
Bryannah Voydatch	Physics
Benjamin Wagner	Mechanical Engineering
Yaofeng Wang	Computer Science
Caroline Warchol	Chemistry
Alexandra Ward	Management Engineering
William Wartman	Electrical & Computer Engineering
Zachary Weiland	Chemical Engineering
Tyler Weiss	Aerospace Engineering
Galahad Wernsing	Electrical & Computer Engineering
Jennifer Whelehan	Biomedical Engineering
Jeremy Wiles	Mechanical Engineering
Katherine Williamson	Mechanical Engineering
Colin Willoughby	Computer Science
Amelia Wilson	Aerospace Engineering
Jacob Wilson	Aerospace Engineering
Cooper Wolanin	Robotics Engineering
Joan Wong	Computer Science
Caraline Wood	Mechanical Engineering
Isaac Woods	Computer Science
Luke Xu	Mechanical Engineering
Hannah Yeung	Mechanical Engineering
Qindong Zhang	Mechanical Engineering
Alexis Zoffreo	Chemical Engineering
Zachary Zolotarevsky	Aerospace Engineering
Brian Zylich	Computer Science