

Dean's List CD 2020

Class of 2021

Phillip Abell	Robotics Engineering
Theodore Adams	Mechanical Engineering
Matthew Adiletta	Electrical & Computer Engineering
Christian Adler	Interactive Media & Game Development (BA)
Daniel Aksman	Mechanical Engineering
Remy Allegro	Robotics Engineering
Chyla Alonte	Biomedical Engineering
Moh'D Al-Talib	Industrial Engineering
Katherine Amrein	Chemical Engineering
Alisha Anderson	Actuarial Mathematics
Connor Anderson	Computer Science
Sophie Antoniou	Robotics Engineering
Justin Aquilante	Computer Science
Esteban Aranda Ramirez	Computer Science
Panagiotis Argyrakis	Computer Science
Raul Arias Philippi	Interactive Media & Game Development (BA)
Rachel Arnold	Biomedical Engineering
Alec Austraw	Mechanical Engineering
Kiara Awunti	Biomedical Engineering
Darryl Badley	Biomedical Engineering
Emily Baker	Mathematical Sciences
Akshaj Balasubramanian	Computer Science
Madeline Barnard	Environmental Engineering
Shayne Barton	Mechanical Engineering
Robert Batista	Mechanical Engineering
Sara Beauchesne	Management Engineering
Leah Beauton	Biology and Biotechnology
Robert Belmonte	Biology and Biotechnology
Emma Bennett	Chemical Engineering
Bailey Berg	Mechanical Engineering
Zachary Bergquist	Electrical & Computer Engineering
Audrey Berner	Industrial Engineering
Jacqueline Berthiaume	Biomedical Engineering
Payton Bielawski	Architectural Engineering
Julia Bigwood	Aerospace Engineering
Matthew Bisson	Mechanical Engineering
Madeline Blake	Biomedical Engineering

Catherine Blejwas	Biomedical Engineering
Nicole Bodinizzo	Mechanical Engineering
Kevin Boenisch	Robotics Engineering
Sarah Boermeester	Biomedical Engineering
Nicholas Boggiano	Chemical Engineering
Brittany Bolster	Mechanical Engineering
Shanna Bonanno	Biomedical Engineering
Jacob Borges	Industrial Engineering
Emily Bowler	Civil Engineering
Johann Bradley	Industrial Engineering
Mark Bray	Biomedical Engineering
Carter Breckenridge	Mechanical Engineering
Marissa Breeden	Chemical Engineering
Nathaniel Breiter	Robotics Engineering
Alia Brown	Aerospace Engineering
Ty Bugdin	Aerospace Engineering
Laura Bunger	Mechanical Engineering
Emma Burleson	Environmental Engineering
Connor Burri	Computer Science
Benjamin Bushe	Biomedical Engineering
Derek Byrne	Electrical & Computer Engineering
Sabrina Cacapit	Electrical & Computer Engineering
Ryan Candy	Mathematical Sciences
Ana Cano	Mechanical Engineering
Quoc Huy Cao	Electrical & Computer Engineering
Hunter Caouette	Computer Science
Jacqueline Cardin	Chemical Engineering
Owen Carlstrom	Mechanical Engineering
Ryan Carnemolla	Robotics Engineering
Liam Casey	Mechanical Engineering
Olivia Caton	Environmental Engineering
Nicholas Cauley	Electrical & Computer Engineering
Amanda Chan	Computer Science
Isabelle Chan	Mechanical Engineering
Mielynn Charter	Robotics Engineering
Jack Chase	Mechanical Engineering
Seth Chaves	Chemical Engineering
Patrick Chernjavsky	Mechanical Engineering
Jaden Chin	Physics
Nikhil Chintada	Robotics Engineering
Marina Christakos	Biomedical Engineering
Brendan Cicione	Civil Engineering
Jacob Ciolfi	Electrical & Computer Engineering

Robert Ciotti	Mechanical Engineering
Ryan Cirella	Computer Science
Kweku Colecraft	Chemical Engineering
Leslie Comeau	Mathematical Sciences
Marina Como	Chemical Engineering
Jennifer Condon	Chemical Engineering
Michael Connor Recio	Industrial Engineering
William Cooley	Aerospace Engineering
Terrance Cooper	Aerospace Engineering
Brian Corcoran	Architectural Engineering
Anna Correia	Architectural Engineering
Isadora Coughlin	Mathematical Sciences
Valerie Courtemanche	Physics
Connor Craigie	Robotics Engineering
Julia Cuendet	Mechanical Engineering
Alan Curiel	Computer Science
Joseph Cybul	Robotics Engineering
Dexter Czuba	Mechanical Engineering
Julia D'Agostino	Robotics Engineering
Rajkumar Dandekar	Mechanical Engineering
Ashley Danielson	Management Engineering
Scott D'Attilio	Aerospace Engineering
Justine Davids	Chemical Engineering
Rebecca Dawley	Chemistry
Davina Dawson	Interactive Media & Game Development (BA)
Brooke Dawson	Mechanical Engineering
Francesco De Leo	Mechanical Engineering
Rebecca Debski	Aerospace Engineering
Jordan DeDonato	Mechanical Engineering
Julia DeLo	Mechanical Engineering
Yaqi Deng	Bioinformatics & Computational Biology
Peter Dentch	Robotics Engineering
Akansha Deshpande	Biomedical Engineering
Ryan Devendorf	Electrical & Computer Engineering
Katherine Deyette	Computer Science
Ethan Di Renzo	Management Information Systems
Minh-Chau Doan	Mechanical Engineering
Raymond Dolan	Computer Science
Gabriela Dосkos	Chemical Engineering
Kyleigh Driscoll	Biomedical Engineering
Julia Duffield	Mechanical Engineering
Bilguun Duulal	Biomedical Engineering
Brian Earl	Computer Science

Annemarie Eastwood	Civil Engineering
Philip Economou	Biochemistry
Katharine Edel	Mechanical Engineering
Kyla Egenberger	Biomedical Engineering
Kyle Ehrlich	Computer Science
Malek Elshakhs	Computer Science
Caitlin Enright	Computer Science
Nicole Escobar	Aerospace Engineering
Nickolas Eusman	Computer Science
Alexa Eves	Mechanical Engineering
Kate Fabrizio	Mathematical Sciences
Lucas Falsarella Guerreiro	Electrical & Computer Engineering
Nathan Fankhanel	Civil Engineering
Isabella Feeney	Robotics Engineering
Anyely Felix Nova	Architectural Engineering
Thomas Feraco	Mechanical Engineering
Owen Ferrara	Chemical Engineering
Christopher Ferrari	Aerospace Engineering
Andrea Fialli	Mechanical Engineering
Emilie Finken	Mechanical Engineering
Sarah Fleck	Mathematical Sciences
Michelle Fleming	Mechanical Engineering
Jillian Forauer	Biology and Biotechnology
Ella Forbes	Biomedical Engineering
Kyle France	Mechanical Engineering
Christina Freni	Biomedical Engineering
Max Frohlich	Mechanical Engineering
Olivia Furner	Chemical Engineering
Samuel Furtado	Biology and Biotechnology
Hannah Gallagher	Mechanical Engineering
Lokesh Gangaramaney	Computer Science
Alejandra Garza	Computer Science
Constantina Gatsonis	Psychological Science
Logan Gaudette	Biomedical Engineering
Chase Gaudino	Civil Engineering
Julia Gavelek	Mechanical Engineering
Emma Geary	Chemical Engineering
Enzo Giglio de Azevedo	Electrical & Computer Engineering
Lindsey Giorgi	Management Engineering
Talya Goldman	Biomedical Engineering
Brittany Goldstein	Computer Science
Marissa Gonzales	Biomedical Engineering
Emily Gordon	Biology and Biotechnology

Steven Gordon	Mechanical Engineering
Noah Goren	Mechanical Engineering
Jacob Grady	Civil Engineering
Mattea Gravina	Biomedical Engineering
Hannah Gray	Biomedical Engineering
Spencer Gregg	Robotics Engineering
Irakli Grigolia	Computer Science
Samantha Grillo	Robotics Engineering
Jordan Grotz	Robotics Engineering
Scott Gubrud	Computer Science
Peter Guglielmino	Robotics Engineering
Ankur Gupta	Computer Science
Alexander Hagedorn	Mechanical Engineering
Robert Hager	Chemical Engineering
Aneela Haider	Electrical & Computer Engineering
Angela Haith	Mechanical Engineering
Joelle Hanley	Biomedical Engineering
Valentina Harrison	Management Engineering
Christopher Hartford	Civil Engineering
Lauren Hatfield	Robotics Engineering
Olivia Hauber	Civil Engineering
Carolyn Heighton	Biomedical Engineering
Elie Hess	Computer Science
Kaitlyn Hess	Mechanical Engineering
Eric Himebaugh	Chemical Engineering
Jenna Hirshfeld	Chemical Engineering
Sarah Hoac	Mechanical Engineering
Catherine Hogan	Mathematical Sciences
Camden Holm	Biomedical Engineering
David Houbre	Mechanical Engineering
Erica Houghton	Biomedical Engineering
Troy Howlett	Mechanical Engineering
Jeffrey Huang	Mechanical Engineering
Rui Huang	Computer Science
Benjamin Huang	Electrical & Computer Engineering
Zhanhong Huang	Robotics Engineering
Sarah Huber	Biology and Biotechnology
Katherine Hudek	Electrical & Computer Engineering
Garrett Hughes	Mechanical Engineering
Anne Hughes	Biomedical Engineering
Andrew Hunt	Electrical & Computer Engineering
Amber Hunt	Computer Science
Quang Huynh	Mechanical Engineering

Matthew Iaconis	Management Information Systems
Matthew Iandoli	Computer Science
Khadijah Ibrahim	Electrical & Computer Engineering
Michael Ilic	Management Engineering
Elizabeth Inger	Biomedical Engineering
Nathan Jackson	Robotics Engineering
Isabelle Jaquith	Biomedical Engineering
Dalila Jarvis	Interactive Media & Game Development (BA)
Jason Jemison	Electrical & Computer Engineering
Natalie Jesionka	Mechanical Engineering
Katy Jessop	Chemical Engineering
Brittany Jette	Biology and Biotechnology
Hanyi Jiang	Actuarial Mathematics
Cray Johnson	Robotics Engineering
Ryan Johnson	Computer Science
Samantha Joubran	Biochemistry
Kiernan Joyce	Aerospace Engineering
Caitlin Jung	Computer Science
Nicole Jutras	Computer Science
Victoria Kahler	Mechanical Engineering
James Kahn	Aerospace Engineering
Lauren Kaija	Environmental Engineering
James Kajon	Computer Science
Gregory Kaleshian	Biomedical Engineering
Sriranjani Kalimani	Robotics Engineering
Yuriy Kamenivskyy	Industrial Engineering
Mary Kandaras	Mechanical Engineering
Nathan Kaplan	Robotics Engineering
Matthew Karns	Aerospace Engineering
Athina Katsoula	Electrical & Computer Engineering
Deanna Kay	Chemical Engineering
Ryan Keller	Mechanical Engineering
Jessica Kelly	Biology and Biotechnology
Carina Kennedy	Actuarial Mathematics
Elizabeth Kirschner	Interactive Media & Game Development Technology (BS)
Alexander Klenk	Aerospace Engineering
Allison Kloeckner	Biochemistry
Alec Kneedler	Electrical & Computer Engineering
Douglas Koethe	Mechanical Engineering
Jacqueline Kral	Mechanical Engineering
Nicholas Krichevsky	Computer Science
Kayla Krom	Biomedical Engineering
Caroline Kuhnle	Aerospace Engineering

Diana Kumykova	Computer Science
Jodi Kurilla	Architectural Engineering
Sarah Kwatinetz	Civil Engineering
Tyler LaCroce	Electrical & Computer Engineering
Bradley LaGrasse	Aerospace Engineering
Chin Ngai Mike Lam	Aerospace Engineering
Ryan Lamarche	Computer Science
Kyle Lang	Mechanical Engineering
Zachary Langlois	Electrical & Computer Engineering
Olivia Lattanzi	Mechanical Engineering
Kayla Legatt	Management Engineering
Kepei Lei	Computer Science
Elizabeth Lenihan	Biomedical Engineering
Elijah Levi	Aerospace Engineering
Carter Lewis	Biology and Biotechnology
Sierra Leza	Mechanical Engineering
Siyuan Li	Biomedical Engineering
Thomas Lipkin	Mechanical Engineering
Sophiya Litovchick	Electrical & Computer Engineering
Sabrina Liu	Robotics Engineering
Gracie Lodge-McIntire	Aerospace Engineering
Eric Lopes	Physics
Alexander Lopes	Biomedical Engineering
Sarah Love	Interactive Media & Game Development (BA)
Joshua Lovering	Computer Science
Emma Lowry	Interactive Media & Game Development (BA)
Amanda Lowther	Biomedical Engineering
Yingbing Lu	Mechanical Engineering
Ryan Luisi	Mechanical Engineering
Hunter Lutte	Electrical & Computer Engineering
Ariana Ly	Chemical Engineering
Niall Lynch	Mechanical Engineering
Sara Lyons	Civil Engineering
Patrick Macaulay	Biomedical Engineering
Lindsay MacInnis	Actuarial Mathematics
Evan Mackie	Civil Engineering
Olivia Madamba	Chemical Engineering
Revant Mahajan	Robotics Engineering
Ketaki Mahurkar	Biology and Biotechnology
Yllara Maia	Architectural Engineering
Rachael Mair	Industrial Engineering
Angelos Makras	Mechanical Engineering
Aditya Malik	Robotics Engineering

Urmila Mallick	Biology and Biotechnology
Giovanni Mannino	Chemical Engineering
Nasim Mansuri	Chemical Engineering
Jake Marko	Biomedical Engineering
Andrew Markoski	Computer Science
Jacob Marshall	Mechanical Engineering
Ethan Martin	Electrical & Computer Engineering
David Martindale	Computer Science
Mikel Matticoli	Computer Science
Antoinette Mavrotheris	Robotics Engineering
Aidan Mayer	Architectural Engineering
Daniel Maynard	Chemical Engineering
Emmett McCann	Robotics Engineering
Brendan McCann	Mechanical Engineering
Megan McCoole	Electrical & Computer Engineering
Aaron McCutcheon	Mechanical Engineering
Bridget Mclean	Computer Science
Colin McNamara	Mechanical Engineering
Anna Mederer	Robotics Engineering
Maria Medina Martinez	Computer Science
Veronica Melican	Computer Science
Chloe Melville	Mechanical Engineering
Nicholas Merianos	Mechanical Engineering
Sydney Messey	Aerospace Engineering
Natalie Milgram	Interactive Media & Game Development (BA)
Manon Miller	Biology and Biotechnology
Cooper Milsark	Mechanical Engineering
Alec Mitkov	Aerospace Engineering
Haley Modelski	Actuarial Mathematics
Meha Mohapatra	Robotics Engineering
Andy Moise	Aerospace Engineering
Kevin Moore	Mechanical Engineering
Samantha Morton	Mechanical Engineering
Eric Motler	Mechanical Engineering
William Mui	Mechanical Engineering
Connor Mulvey	Chemical Engineering
Arnold Muralt	Robotics Engineering
Andrew Murdza	Mathematical Sciences
Dante Muzila	Mechanical Engineering
Vinay Nair	Computer Science
Lilly Nardelli	Mechanical Engineering
Jake Needleman	Management Engineering
Kyria Nelson	Computer Science

Stephen Nerkowski	Electrical & Computer Engineering
Zachary Newlon	Chemical Engineering
Vivian Nguyen	Biology and Biotechnology
Nghia Nguyen	Electrical & Computer Engineering
Dung Nguyen	Computer Science
Nancy Nguyen	Mechanical Engineering
Jessica Nguyen	Civil Engineering
Ivan Nikulin	Aerospace Engineering
Trevor Ninesling	Mechanical Engineering
Kathryn Nippert	Biochemistry
Amelia Nishimura	Physics
Julia Noel	Chemistry
Monet Norales	Bioinformatics & Computational Biology
Mara Nunez	Electrical & Computer Engineering
Mason Ocasio	Mechanical Engineering
Skylar O'Connell	Computer Science
Paige O'Gorman	Biomedical Engineering
Colleen O'Malley	Biomedical Engineering
Elcin Onder	Electrical & Computer Engineering
Kate O'Neill	Civil Engineering
Chioma Onyenokwe	Robotics Engineering
Sofia Orrico	Biomedical Engineering
Emily Osterloh	Chemical Engineering
Maggie Ostwald	Civil Engineering
Abigail O'Sullivan	Biomedical Engineering
Abigail O'Sullivan	Mechanical Engineering
Jacquelyn Oxholm	Biology and Biotechnology
Kyle Pacheco	Electrical & Computer Engineering
Lara Padir	Computer Science
Shikha Pandey	Computer Science
Amelia Papi	Biology and Biotechnology
Elleena Paradise	Mechanical Engineering
Steven Pardo	Architectural Engineering
Mark Payne	Aerospace Engineering
Robert Peralta	Mechanical Engineering
Jerry Perez	Computer Science
Emilia Perez	Civil Engineering
Ryan Peters	Biology and Biotechnology
Samantha Peznola	Biomedical Engineering
Minh Pham	Computer Science
Kalani Picho	Mechanical Engineering
Jean-Philippe Pierre	Computer Science
James Plante	Computer Science

Claudia Plummer	Civil Engineering
Federico Ignacio Poggioli Pardo	Electrical & Computer Engineering
Emily Pollock	Mathematical Sciences
Henry Poskanzer	Computer Science
Andrew Poutry	Mechanical Engineering
Brian Preiss	Mechanical Engineering
Julia Premo	Mechanical Engineering
Noah Puchovsky	Industrial Engineering
Linda Puzey	Computer Science
Maria Ramon Soto	Biology and Biotechnology
Matthew Rando	Chemical Engineering
Elise Ranieri	Architectural Engineering
Serena Raso	Electrical & Computer Engineering
Nicholas Rath	Biomedical Engineering
Ilona Regan	Bioinformatics & Computational Biology
Mary Rego	Biomedical Engineering
Tyler Reiser	Robotics Engineering
Scott Rementer	Mechanical Engineering
Olivia Reneson	Business
Andrew Ressler	Bioinformatics & Computational Biology
Daniel Ribaudó	Computer Science
Deanna Rice	Robotics Engineering
Amelia Ring	Mechanical Engineering
Julia Rivelli	Aerospace Engineering
Allison Robatzek	Aerospace Engineering
Mary Rosati	Mechanical Engineering
Sebastian Royo	Industrial Engineering
Danielle Rubin	Actuarial Mathematics
Jack Ruddat	Electrical & Computer Engineering
Carl Runci	Robotics Engineering
Nathaniel Rutkowski	Aerospace Engineering
Timothy Ryan	Mechanical Engineering
Adam Saar	Mechanical Engineering
Teresa Saddler	Aerospace Engineering
Sami Saif	Electrical & Computer Engineering
Rachael Sallie	Computer Science
Jose Sanchez	Industrial Engineering
Marisol Sanchez	Mechanical Engineering
Michelle Santacreu	Interdisciplinary
Zachary Sasso	Chemical Engineering
Tobias Schaeffer	Robotics Engineering
Jillian Schilp	Biomedical Engineering

Colin Scholler	Robotics Engineering
Eric Scholz	Mechanical Engineering
Jacob Schran	Management Information Systems
Frankie Ann Schripsema	Society, Technology & Policy
William Schwend	Aerospace Engineering
Daniel Seeley	Mechanical Engineering
Zeynep Seker	Mechanical Engineering
Rebecca Serven	Mechanical Engineering
Faris Shaikh	Mechanical Engineering
Rhianna Shanabrook	Mechanical Engineering
Parima Sharma	Biomedical Engineering
Nicole Shedd	Biology and Biotechnology
Melissa Sherwood	Mechanical Engineering
Jonathan Shiery	Interactive Media & Game Development (BA)
Jao-Yuen Shih	Biology and Biotechnology
Noah Shoer	Aerospace Engineering
Issa Shulman	Interactive Media & Game Development (BA)
Isabelle Sillo	Biomedical Engineering
Molly Silsby	Mechanical Engineering
Samuel Silver	Computer Science
Allison Silvia	Mechanical Engineering
Parker Simpson	Bioinformatics & Computational Biology
Christopher Skangos	Chemical Engineering
Connor Skinner	Biochemistry
Garrett Smith	Robotics Engineering
Patricia Smith	Mechanical Engineering
Adam Sochacki	Aerospace Engineering
Natalie Soens	Chemical Engineering
Jialin Song	Robotics Engineering
Aram Soultanian	Mechanical Engineering
Jillian Spera	Biology and Biotechnology
Lily Spicer	Civil Engineering
Kamryn Spinelli	Mathematical Sciences
Selina Spry	Robotics Engineering
Nathan Stallings	Robotics Engineering
Robert Starr	Electrical & Computer Engineering
Benjamin Steeves	Mechanical Engineering
Allison Steeves	Professional Writing
Richard Steinberg	Mechanical Engineering
Vlad Stelea	Computer Science
Kevin Stern	Physics
Faith Stewart	Biomedical Engineering
Isaac Stilwell	Civil Engineering

Sarah Strazdus	Mechanical Engineering
Eric Stultz	Mechanical Engineering
Anika Stundtner	Chemical Engineering
Jake Sullivan	Aerospace Engineering
Mir Sultan	Bioinformatics & Computational Biology
Kylie Sumner	Biochemistry
Maya Sun	Computer Science
Karistan Swan	Biomedical Engineering
Shelvey Swett	Chemical Engineering
Joseph Swetz	Computer Science
Tiffany Ta	Mechanical Engineering
Vincent Tanguilig	Biomedical Engineering
Arden Tanner	Biomedical Engineering
Sarah Tarantino	Biology and Biotechnology
Nina Taurich	Computer Science
Dieter Teirlinck	Aerospace Engineering
Margaret Terry	Civil Engineering
Spencer Tess	Mechanical Engineering
Abhijay Thammana	Computer Science
Sylvia Thomas	Chemical Engineering
Maximilian Thompson	Computer Science
Yu Sum Isabelle Ting	Management Engineering
Christopher Tocci	Biology and Biotechnology
Matthew Tolbert	Computer Science
Theresa Torraca	Biomedical Engineering
Collin Touchette	Mechanical Engineering
Hunter Trautz	Computer Science
Jack Tulloch	Aerospace Engineering
Tam Tuong	Architectural Engineering
Jacob Tutlis	Computer Science
Joseph Tzanetos	Civil Engineering
Jordyn Van Minos	Biochemistry
Jacob Vanscoy	Civil Engineering
Lucas Varella	Computer Science
Megan Varney	Physics
Kate Varteresian	Biology and Biotechnology
Rebekah Vernon	Civil Engineering
Claire Victor	Mechanical Engineering
Bryce Wade	Mechanical Engineering
Avery Wallis	Electrical & Computer Engineering
Cameron Walsh	Mechanical Engineering
Keming Wang	Robotics Engineering
Benjamin Ward	Robotics Engineering

Mackenzie Warren	Aerospace Engineering
Krystina Waters	Aerospace Engineering
Christopher Watson	Chemical Engineering
Stephen Weaver	Aerospace Engineering
Alyssa Webb	Biomedical Engineering
Timothy Welch	Mechanical Engineering
Erika Wentz	Architectural Engineering
Ilaria Wernick	Biology and Biotechnology
Amanda Wetmore	Chemical Engineering
Jessie White	Actuarial Mathematics
Leah White	Biomedical Engineering
Aaron Whitehouse	Mechanical Engineering
Fay Whittall	Computer Science
Emily Whittles	Chemical Engineering
Johanna Whitwell	Industrial Engineering
Brian Wilkinson	Mechanical Engineering
Samuel Winslow	Mechanical Engineering
Molly Wirtz	Computer Science
Matthew Withington	Aerospace Engineering
James Witt	Computer Science
Vivek Wong	Computer Science
Samantha Woodland	Computer Science
Trisha Worthington	Environmental Engineering
Wen Wu	Electrical & Computer Engineering
Colleen Wyatt	Chemical Engineering
Ziyan Xie	Biomedical Engineering
Zhongchuan Xu	Mechanical Engineering
Yicheng Yang	Robotics Engineering
Sydney Yeaw	Industrial Engineering
Thomas Young	Physics
Jiaqi Zhang	Mathematical Sciences
Yin Zhang	Mechanical Engineering
Mingzhang Zhu	Robotics Engineering
James Zickl	Mechanical Engineering
Peter Zollinger	Aerospace Engineering