Dean's List CD 2016 Class of 2016

Kevin AckermanBiomedical EngineeringAmanda AdkinsRobotics EngineeringMushtaq Al ZuhairiBiomedical Engineering

Katherine Amato Biochemistry
Michael Andrews Computer Science

Rafael Angelo Interactive Media & Game Development

Laura Antul Mathematical Sciences
Stephen Arata Mechanical Engineering

Rania Attalla Civil Engineering

Vincent Azzolino Chemistry

Sarah Bailey Mechanical Engineering
Nicole Baker Biology and Biotechnology
Amanda Baltazar Biomedical Engineering
Heather Bartlett Biology and Biotechnology
Nicholas Benson Mechanical Engineering

Barry Biletch
Computer Science
Timothy Biliouris
Biomedical Engineering
Collette Bora
Biomedical Engineering
Elora Borkowski
Chemical Engineering
Krzysztof Borowicz
Aerospace Engineering
Christina Bottom
Mechanical Engineering
Melissa Boule
Chemical Engineering

Nicholas Brown Computer Science

Nathaniel Bryant Interactive Media & Game Development

Nicholas Campbell Civil Engineering

Alexander Caracappa Mechanical Engineering Kailey Castellano **Biomedical Engineering** Deanna Clark **Environmental Engineering Aaron Cornelius** Mechanical Engineering **Nathan Curtis** Mechanical Engineering **Aaron Davis** Management Engineering Nyoca Davis **Chemical Engineering** Kayla DeSanty Biology and Biotechnology

Jessica Desmond Biochemistry

Cameron DeWallace Mechanical Engineering
Peter DiMaggio Mechanical Engineering
Emily Doherty Industrial Engineering

Anthony Dresser Electrical & Computer Engineering

Ruxandra Duca Aerospace Engineering
Andrew Egger Chemical Engineering

Samantha Ervin Management

Jacquelyn Fanning Mechanical Engineering
Samuel Flibbert Chemical Engineering
Gabrielle Franzini Robotics Engineering

Corin Galati Chemical Engineering
Anthony Gallo Computer Science
Tony Garside Computer Science

Douglas Geist Environmental Engineering
Nicolas Gomez Enriquez Riart Industrial Engineering

Keenan Gray Interactive Media & Game Development

Benjamin Greenbaum Mechanical Engineering
Keith Guay Biomedical Engineering
KiJana Haney Chemical Engineering
Adam Hanna Management Engineering

Jacob Hawes Interactive Media & Game Development

Maureen HesterBiology and BiotechnologyMeagan HiattRobotics Engineering

Hannah Hill Chemistry

Coleman Horsley Civil Engineering

Grace Howard

Victor Hu

Nathan Hughes

Lukas Hunker

Kristen Hunt

Chemical Engineering

Robotics Engineering

Computer Science

Civil Engineering

Biochemistry

Samuel Jacobs Mechanical Engineering

Edward Jarvis Physics

Jessie Johnson Robotics Engineering
Jordan Jones Biomedical Engineering
Eric Jorgensen Mechanical Engineering
Joshua Keller Mathematical Sciences

Philippe Kelley Management Information Systems

Sakshi Khurana Biology and Biotechnology

Erika Kollitz Physics

Khazhismel Kumykov Computer Science

Jennifer Lally Management Information Systems

Orland Lamce Mechanical Engineering

Ryan Lang Physics

Julia LaValley **Psychological Science** Jonathan Leitschuh **Robotics Engineering** Matthew Lesonsky Mechanical Engineering Kevin Li **Biomedical Engineering Biomedical Engineering** Zachary Lipsky Kathryn Liziewski Biology and Biotechnology Oliver Lizotte **Chemical Engineering Chandlor Lyles** Management Engineering

Kayla McAvoy Management Information Systems

Dylan McCarthy Management Engineering

Sean McCarthy Interactive Media & Game Development
Maeve McCluskey Interactive Media & Game Development
Rigen Mehilli Electrical & Computer Engineering

Raquel Mendoza Cabral Biomedical Engineering

Mollie Myers Biomedical Engineering
Veroniki Nikolaki Biology and Biotechnology

Arianna Nitzel Biochemistry

James NolanMechanical EngineeringBatyrlan NurbekovComputer ScienceScott OlsonMechanical EngineeringFlorentia OngBiology and Biotechnology

Kaung Myat San Oo Electrical & Computer Engineering

Jessica Orr Chemical Engineering
Kelsey Ouellette Environmental Engineering
Selahaddin Ozkan Mechanical Engineering
Luis Paredes Aerospace Engineering
Victoria Patterson Chemical Engineering

Benjamin Peake Interactive Media & Game Development

Oscar Perez Mathematical Sciences
Elia Perez Luna Industrial Engineering
Cameron Peterson Robotics Engineering

Bonham Pierce Biochemistry

Carl Pierce Management Engineering
Kate Piotrowicz Biomedical Engineering
Patrick Plenefisch Computer Science

Connor Porell Interactive Media & Game Development

John Pryor Robotics Engineering

George Pytlik Electrical & Computer Engineering

David Quinn Mechanical Engineering
Samantha Ricci Chemical Engineering
Corey Richards Mechanical Engineering
Hannah Robinson Chemical Engineering

Santiago Rojas Electrical & Computer Engineering

Kevin Roopcharan Biochemistry

Christopher Sample Mechanical Engineering
Daniel Sanderson Mechanical Engineering
Johanna Santos Biomedical Engineering
Dimitrios Savva Mechanical Engineering
Zachary Sellman Biomedical Engineering
Nicolle Shandrow Biology and Biotechnology

Benjamin Sharron Computer Science
Trevor Shaw Chemical Engineering
Riley Shoneck Mechanical Engineering

Nicholas Sloat Management Information Systems

Hayden Small Physics

Ashley Smith Aerospace Engineering
Brian Sokoloff Biomedical Engineering
Deanna Stueber Biomedical Engineering

Yi Sun Electrical & Computer Engineering

Mark Swanson Mechanical Engineering

Samantha Swartz **Robotics Engineering** Patricia Swierk **Biomedical Engineering** Chi Ta **Biomedical Engineering** Weijia Tao **Robotics Engineering** Mechanical Engineering Alino Te **Craig Teed Biomedical Engineering Daniel Thiesse** Aerospace Engineering Lailah Thompson **Industrial Engineering** Juan Torres Betancur Civil Engineering

Sydney Tucker Biomedical Engineering Heather Ullery Psychological Science

Cem Unsal Physics

John Valley Electrical & Computer Engineering

Jonathan Vardner Chemical Engineering

Amanda Varrichione Physics

Victor Vazquez Management Engineering
Mariana Vertoni Chemical Engineering

Emily Wagner Electrical & Computer Engineering

James West Mechanical Engineering
Robert Wood Mechanical Engineering
Lingyi Xu Industrial Engineering

Hongji Yu Physics

Tete Zhang Bioinformatics & Computational Biology

Fengfan Zhu Chemical Engineering