

Dean's List for CD2009

Class of 2009

Travis Abele	Chemical Engineering
Daniel Alderman	Computer Science
Lauren Alex	Mechanical Engineering
Helena Alfonzo	Biomedical Engineering
Nicholas Amendolare	Environmental Studies
Dante Amoroso	Mathematical Sciences
Evan Anderson	Physics
Jeffrey Araujo	Mechanical Engineering
Daniel Asselin	Aerospace Engineering
Jonathan Bahlatzis	Management Engineering
Jonathan Baldiga	Mechanical Engineering
Kenneth Barnett	Mechanical Engineering
Michael Bedford	Mechanical Engineering
Elisabeth Beinke	Interactive Media & Game Development
Julia Berg	Interactive Media & Game Development
Peter Bertoli	Mechanical Engineering
Belin Beyoglu	Industrial Engineering
Justin Blecharczyk	Mechanical Engineering
Bethany Bouchard	Chemical Engineering
Jessie Brasefield	Biochemistry
David Byler	Management Engineering
Elizabeth Carey	Management Information Systems
Stephanie Carlyle	Biomedical Engineering
Shannon Casey	Biochemistry
Alexander Chang	Mechanical Engineering
Linxiao Chen	Chemical Engineering
Timothy Cheng	Computer Science
Eugene Choi	Electrical & Computer Engineering
Daniel Christianson	Aerospace Engineering
James Cialdea	Computer Science
Skyler Clark	Interactive Media & Game Development
Eric Clayton	Computer Science
Robyn Colopy	Electrical & Computer Engineering
Eric Connelly	Chemical Engineering
Brian Costa	Chemistry
Amanda Cox	Physics
Michael DeMalia	Mechanical Engineering
Michael Diamant	Management Information Systems

Krista Dietz	Civil Engineering
Tyler Doughty	Biology and Biotechnology
Joshua Doyle	Interactive Media & Game Development
Christopher Drouin	Computer Science
Michelle Dubuke	Biology and Biotechnology
Margaret Elbag	Environmental Engineering
Peter Eliopoulos	Mechanical Engineering
Elizabeth Ellis	Chemical Engineering
Eric Evan-Browning	Biochemistry
Matthew Fabian	Interactive Media & Game Development
Adrian Farrell	Mechanical Engineering
Chad Farrell	Civil Engineering
Lauren Ferrechio	Biomedical Engineering
Joseph Feula	Mechanical Engineering
Shivahn Fitzell	Mechanical Engineering
Daniel Flavin	Mechanical Engineering
Scott Gary	Mechanical Engineering
Paul Gibler	Computer Science
Andrew Gilday	Civil Engineering
Nicholas Gilligan	Mechanical Engineering
Ashley Goncalo	Biomedical Engineering
Karyn Gottardi	Industrial Engineering
Kelsey Graham	Biology and Biotechnology
Christina Grant	Biology and Biotechnology
Timothy Grant	Civil Engineering
Olga Guizado	Industrial Engineering
Kyle Gustafson	Mechanical Engineering
Kevin Harrington	Robotics Engineering
Daniel Harty	Electrical & Computer Engineering
Patrick Hill	Mechanical Engineering
Ha Hoang	Civil Engineering
Aaron Holroyd	Computer Science
Jason Hu	Biomedical Engineering
Neal Humphrey	Robotics Engineering
Michael Hyde	Electrical & Computer Engineering
Mohammad Jafferji	Biology and Biotechnology
Brian Janice	Electrical & Computer Engineering
Kevin Jillson	Biochemistry
Rachel Katz	Chemistry
Jennifer Keating	Biomedical Engineering
Akhil Kejriwal	Mechanical Engineering
Sara Kosmaczewski	Biology and Biotechnology
Joseph Krasinskas	Civil Engineering

Maxwell LaFrance	Management
Jessica LaGoy	Physics
Nathan Largesse	Mechanical Engineering
Ryan Lawrence	Mechanical Engineering
Nicholas LeCompte	Mathematical Sciences
Nikolas Ledoux	Electrical & Computer Engineering
Alison LeFlore	Environmental Policy & Developmentelop
Paul Lindenfelzer	Mechanical Engineering
Allison Lombardo	Biology and Biotechnology
Andres Lopez	Biomedical Engineering
Matthew Lowe	Electrical & Computer Engineering
Vadim Lozko	Computer Science
Peter Lucia	Computer Science
Emily Lumley	Biology and Biotechnology
Thomas MacDonald	Electrical & Computer Engineering
Cara Marcy	Environmental Engineering
Samantha McGill	Management Engineering
Connor McGrath	Mechanical Engineering
Charles Mezak	Humanities and Arts
Kyle Miller	Aerospace Engineering
Augustina Mills	Management Information Systems
Ryan Missaggia	Biology and Biotechnology
Jeffrey Moffett	Aerospace Engineering
Christina Molinski	Biology and Biotechnology
Christopher Moniz	Mechanical Engineering
Elyssa Morrow	Aerospace Engineering
David Munger	Chemical Engineering
Aaron Nahabedian	Mathematical Sciences
Konstantin Naryshkin	Computer Science
Nicole Nelson	Mechanical Engineering
Elaine Nichols	Biochemistry
Morgan Oexner	Biology and Biotechnology
McGhee Orme-Johnson	Biochemistry
Richard Pampuro	Chemical Engineering
Adam Panzica	Mechanical Engineering
Zubin Patel	Biochemistry
Radoslav Petranov	Computer Science
Timothy Poliquin	Interactive Media & Game Development
Amanda Pollack	Aerospace Engineering
Christopher Putnam	Mechanical Engineering
Mitchell Riley	Mechanical Engineering
Shira Rockowitz	Chemical Engineering
Laura Rosato	Civil Engineering

Laura Saltzman	Biology and Biotechnology
Michael Sangermano	Mechanical Engineering
Alexandra Sanseverino	Biology and Biotechnology
Alexander Schwartz	Interactive Media & Game Development
Gabriella Serrati	Chemical Engineering
Eric Sheridan	Industrial Engineering
Ilan Shomorony	Electrical & Computer Engineering
Andrew Sides	Biomedical Engineering
Kathryn Siering	Mechanical Engineering
Indraneel Sircar	Mechanical Engineering
Daniel Smaltz	Chemistry
Allison Smyth	Electrical & Computer Engineering
William Stanney	Biology and Biotechnology
Antoniya Statelova	Computer Science
Scott Steinmetz	Electrical & Computer Engineering
Hilary Stinnett	Biochemistry
Cory Stone	Computer Science
Joseph Strong	Interactive Media & Game Development
Alyson Stuer	Civil Engineering
Erica Stults	Mechanical Engineering
Austin Susmann	Mechanical Engineering
Ashley Sutton	Biology and Biotechnology
Boris Svirchuk	Electrical & Computer Engineering
Ryan Svoboda	Computer Science
Tommy Tashjian	Biology and Biotechnology
Jon Tashman	Mechanical Engineering
Andrew Teixeira	Chemical Engineering
Daniel Tennant	Interactive Media & Game Development
Douglas Tischer	Chemistry
Michael Toto	Biomedical Engineering
Galia Traub	Computer Science
Ronald Turba	Physics
Nicholas Vitello	Chemical Engineering
Bach Vo	Electrical & Computer Engineering
Phyllis Wall	Civil Engineering
Matthew Warner	Mechanical Engineering
Benjamin Webber	Biochemistry
Adam White	Electrical & Computer Engineering
Daniel White	Civil Engineering
Joseph Wilkos	Mechanical Engineering
Kevin Wilson	Chemical Engineering
Jeslin Wu	Mechanical Engineering
Ethan Wyman	Mechanical Engineering

Besian Xhixho
Amanda Young
An Zacharia
Matthew Zagaja
Eva Zipkin

Civil Engineering
Chemical Engineering
Biology and Biotechnology
Society, Technology & Policy
Biology and Biotechnology