

Dean's List for AB2008 Class of 2011

Olufunmilayo Adebayo	Biomedical Engineering
Mehmet Akmanalp	Computer Science
Sarah Albrecht	Industrial Engineering
Cory Alemian	Civil Engineering
Neal Anderson	Mechanical Engineering
Karen Anundson	Electrical & Computer Eng.
Kevin Arruda	Aerospace Engineering
Jeffrey Baker	Mechanical Engineering
Nina Bass	Chemical Engineering
David Becroft	Interactive Media & Game Dev
Trevor Bertin	Civil Engineering
Sahil Bhagat	Biology and Biotechnology
Andrew Bigelow	Aerospace Engineering
Andrew Black	Chemistry
Michael Blaess	Mechanical Engineering
Jeffrey Bolkhovskiy	Biomedical Engineering
Elliot Brodzki	Interactive Media & Game Dev
Samantha Brown	Biomedical Engineering
Kara Buckley	Engineering - To Be Declared
Meaghan Busted	Mechanical Engineering
Andrew Camann	Aerospace Engineering
Andrew Capulli	Biomedical Engineering
Abaigeal Caras	Biochemistry
Matthew Carey	Robotics Engineering
Ryan Chadwick	Interactive Media & Game Dev
Aaron Champagne	Civil Engineering
Weixin Chen	Actuarial Mathematics
Vadim Chernyak	Mechanical Engineering
Lee Chiang	Mechanical Engineering
Mario Christiner	Electrical & Computer Eng.
Michael Ciampa	Electrical & Computer Eng.
Amanda Clark	Chemical Engineering
Lillian Clark	Environmental Engineering
Michael Collins	Mechanical Engineering
James Corell	Electrical & Computer Eng.
Anthony Crasso	Electrical & Computer Eng.
Matthew Crocker	Civil Engineering
Elizabeth Dailey	Actuarial Mathematics
Robert D'Angelo	Electrical & Computer Eng.

Catherine Danko	Industrial Engineering
Joshua Davidson	Chemical Engineering
James D'Entremont	Aerospace Engineering
Patrick DeSantis	Electrical & Computer Eng.
Aarik Devenger	Mechanical Engineering
Richard DiCroce	Computer Science
Anthony Digenio	Mathematical Sciences
Daniel Distler	Mechanical Engineering
Khoa DoBa	Computer Science
Melanie Donahue	Biology and Biotechnology
Kirk Dragsbaek	Mechanical Engineering
Natalie Eaton	Biology and Biotechnology
Richard Emberley	Civil Engineering
Benjamin Etten	Civil Engineering
Charles Fancher	Physics
Megan Faulkner	Mechanical Engineering
Danielle Fontaine	Management Engineering
Vincenzo Fraone	Civil Engineering
Michael Frewin	Mechanical Engineering
Jing Fu	Biochemistry
Kristen Garza	Management Information Systems
George Geddes	Physics
Karl Gibson	Interactive Media & Game Dev
Courtney Gilbert	Biology and Biotechnology
Reinhold Gildemeister	Biology and Biotechnology
Richard Goloski	Robotics Engineering
Jeffrey Gorges	Mechanical Engineering
Brandon Grace	Management Information Systems
Jeffrey Greenwood	Mechanical Engineering
Christin Grygorcewicz	Civil Engineering
Mark Hawthorne	Robotics Engineering
Jaclyn Hepworth	Biochemistry
James Hopkins	Physics
Christopher Horgan	Physics
Nathan Horvath	Aerospace Engineering
Nicholas Hunnewell	Mechanical Engineering
Patrick Hunter	Mechanical Engineering
Hannah Israel	Biology and Biotechnology
Eric Jones	Robotics Engineering
Peter Kalauskas	Robotics Engineering
Deepti Kalluri	Biomedical Engineering
Zakkai Kauffman-Rogoff	Robotics Engineering
Andrew Kazanovicz	Biomedical Engineering

Christopher Kevorkian	Electrical & Computer Eng.
Jotham Kildea	Computer Science
Melissa Kuhn	Biomedical Engineering
Eric Kurz	Robotics Engineering
James Lanzafane	Mechanical Engineering
Benjamin LaVerriere	Computer Science
Sarah Lax	Mechanical Engineering
Ningwei Li	Chemical Engineering
David Linke	Electrical & Computer Eng.
Meghan Linskey	Chemical Engineering
Thomas Liu	Computer Science
Gregory Lobdell	Biochemistry
Santiago Lora	Industrial Engineering
Nicole Lounsbury	Chemistry
Matthew Lyon	Interactive Media & Game Dev
Mairaj Malik	Electrical & Computer Eng.
Stephen Mann	Electrical & Computer Eng.
Mark Marchand	Biomedical Engineering
Jeffrey Marrion	Biomedical Engineering
Kimberly Martilla	Industrial Engineering
Joshua Matte	Mechanical Engineering
Matthew Mayer	Mechanical Engineering
Adrian Mejia	Interactive Media & Game Dev
Brian Mercer	Chemical Engineering
Shuchi Mitra	Mathematical Sciences
Paul Moan	Civil Engineering
Samuel Moniz	Electrical & Computer Eng.
Jonathan Morgan	Mechanical Engineering
Raha Moussavi-Aghdam	Chemistry
Daniel Moyer	Biomedical Engineering
Eric Nadeau	Electrical & Computer Eng.
Kshitij Nagpal	Mechanical Engineering
Nathan Nesbitt	Physics
Matthew Netsch	Computer Science
Michael Ng	Management Information Systems
Christopher Noble	Electrical & Computer Eng.
Trevor Olsen	Biomedical Engineering
Jeffrey O'Rourke	Mechanical Engineering
Kushal Palkhiwala	Biomedical Engineering
Linnea Palmer Paton	Civil Engineering
Alison Paquette	Biochemistry
Seonhee Park	Chemical Engineering
Douglas Perkins	Mechanical Engineering

Christopher Petrie	Electrical & Computer Eng.
Benjamin Petrin	Computer Science
Felipe Polido	Robotics Engineering
Justin Pombrio	Mathematical Sciences
Dallas Rensel	Chemical Engineering
Brad Richards	Aerospace Engineering
Kelly Roberge	Mechanical Engineering
Byron Rodriguez	Industrial Engineering
Samuel Rogers	Interactive Media & Game Dev
Lisa Rossi	Psychological Science
Matthew Runkle	Computer Science
Michael Sack	Mechanical Engineering
Daniel Savastano	Mechanical Engineering
Gregory Schaalman	Aerospace Engineering
Brian Shaw	Electrical & Computer Eng.
Matthew Sirocki	Electrical & Computer Eng.
Nicholas Smith	Robotics Engineering
Steven Southard	Mechanical Engineering
Daniel Spitz	Computer Science
Bridget Stevens	Aerospace Engineering
Joel Sutherland	Robotics Engineering
Keeon Tabrizi	Biomedical Engineering
Jacob Tanenbaum	Electrical & Computer Eng.
Terry Tata	Computer Science
Kelsey Thomas	Biology and Biotechnology
Lane Thornton	Aerospace Engineering
Benjamin Travis	Mechanical Engineering
Stephen Tressel	Mechanical Engineering
Everett Tripp	Mechanical Engineering
Gregory Trumbull	Biomedical Engineering
Ethan Truong	Computer Science
Megan Tsai	Computer Science
Alejandra Vargas	Chemical Engineering
John Vilk	Computer Science
Nicholas Vranos	Electrical & Computer Eng.
Yao Wang	Civil Engineering
Christopher Wellington	Mechanical Engineering
Ian Williams	Computer Science
Matthew Wzorek	Engineering - To Be Declared
Matija Zelic	Biochemistry
Abdelbassat Zerguine	Biomedical Engineering
Xinyi Zhang	Actuarial Mathematics