

Dean's List for AB2008 Class of 2012

Cody Ahheng	Physics
Abigail Albright	Chemical Engineering
Elizabeth Alexander	Mechanical Engineering
Corey Alfieri	Mathematical Sciences
James Alleva	Engineering - To Be Declared
Alexander Alvarez	Management
Joseph Amato	Mechanical Engineering
Marcus Amilcar	Engineering - To Be Declared
Jon Anderson	Robotics Engineering
James Anderson	Mechanical Engineering
Erin Armstrong	Biology and Biotechnology
Alyssa Ascare	Mechanical Engineering
Alana Aubin	Mathematical Sciences
Pragathi Balasubramanian	Computer Science
Tyler Barkin	Engineering - To Be Declared
Daniel Barrows	Biology and Biotechnology
Robert Bass	Computer Science
Julia Baum	Engineering - To Be Declared
Shane Bellingham	Science (Freshmen Only)
Dhia Elhak Ben-Haddej	Computer Science
Michael Berlied	Engineering - To Be Declared
Daniel Borge	Computer Science
Zachary Blais	Chemical Engineering
Julie Bliss	Environmental Engineering
Jessica Booth	Mechanical Engineering
Nicholas Bosowski	Engineering - To Be Declared
Christopher Boucher	Aerospace Engineering
Amanda Bowden	Civil Engineering
Jesse Bowers	Engineering - To Be Declared
James Boyce	Engineering - To Be Declared
Maria Brown	Biology and Biotechnology
Alyce Buchenan	Biomedical Engineering
Sean Burke	Engineering - To Be Declared
Timon Butler	Physics
Caitlin Butler	Physics
Kaylyn Button	Engineering - To Be Declared
Patrick Cardone	Civil Engineering
Thomas Carlone	Aerospace Engineering
Matthew Carr	Chemical Engineering

Mariela Castillo	Mechanical Engineering
Caitlin Chase	Aerospace Engineering
Zhen Chen	Chemistry
Qiu Chen	Mathematical Sciences
Xiuping Chen	Actuarial Mathematics
Francisca Chichester	Physics
Tony Chou	Chemical Engineering
Melissa Chung-Chuen-Yeung	Management
Frederik Clinckemaille	Engineering - To Be Declared
Tom Clinckemaille	Engineering - To Be Declared
Nigel Cochran	Robotics Engineering
Catherine Coleman	Robotics Engineering
Katelyn Comeau	Biology and Biotechnology
Matthew Connolly	Mechanical Engineering
Jennifer Cooper	To Be Declared
Monique Cote	Actuarial Mathematics
Matthew Cyr	Biology and Biotechnology
Joseph Danner	Robotics Engineering
James Davison	Chemical Engineering
Elizabeth DeZulueta	Engineering - To Be Declared
Jessica DiToro	Environmental Engineering
Celena Dopart	Engineering - To Be Declared
Gregory Dracoulis	Electrical & Computer Eng.
Anthony Ducimo	Electrical & Computer Eng.
Ina Duka	Civil Engineering
Hannah Duscha	Chemical Engineering
Alison Earley	Science (Freshmen Only)
Lauren Edwards	Biology and Biotechnology
Jonathan Estabrook	Robotics Engineering
Elena Therese Fajardo	Chemical Engineering
Christopher Farren	Mechanical Engineering
Shaoming Feng	Computer Science
Laura Fineman	Biology and Biotechnology
Laura Fischer	Computer Science
Erin Flaherty	Biology and Biotechnology
RuoQing Fu	Electrical & Computer Eng.
Alyssa Gottshall	To Be Declared
Ashik Gowdar	Aerospace Engineering
Allison Grocela	Industrial Engineering
Matthew Guilfoyle	Mechanical Engineering
Lauren Hannmann	Engineering - To Be Declared
Paige Hanson	Engineering - To Be Declared
Yueru Hao	Physics

James Harvell	Aerospace Engineering
Timothy Hauffer	Biomedical Engineering
Alexandra Hause	Biomedical Engineering
William Hawkins	Computer Science
Mark Hayden	Engineering - To Be Declared
Shauna-Marie Hendricks	Engineering - To Be Declared
Samantha Hilerio	Physics
Alexander Hindley	Mechanical Engineering
Nghia Hoang	Actuarial Mathematics
Jessica Holmes	Mechanical Engineering
Zhao Huang	Biology and Biotechnology
Iskenoer Humbaraci	Engineering - To Be Declared
Andrei Ilyashenko	Physics
Jenna Jaser	Chemical Engineering
Elisabeth Jeyaraj	Biomedical Engineering
Renzhi Jiang	Engineering - To Be Declared
Xing Jin	Management
Daniel Jones	Robotics Engineering
Branislav Jovanovic	Engineering - To Be Declared
Justin Kahn	Actuarial Mathematics
Jennifer Kamara	Biochemistry
Gary Katzoff	Electrical & Computer Eng.
Patrick Kearney	Science (Freshmen Only)
Kaitlyn Kelley	Aerospace Engineering
Michael Kendall	Civil Engineering
David Kent	Engineering - To Be Declared
Samuel Kesseli	Engineering - To Be Declared
Thomas Killen	Mechanical Engineering
John Kimball	Aerospace Engineering
Samson King	Mechanical Engineering
Katherine King	Engineering - To Be Declared
James Kingsley	Physics
Garrett Knight	Engineering - To Be Declared
Patrick Knight	Interactive Media & Game Dev
Timothy Kolek	Interactive Media & Game Dev
Antonia LaBella	Mechanical Engineering
Alexander Lamb	Electrical & Computer Eng.
Robert Langton	Electrical & Computer Eng.
Daniel Lanier	Aerospace Engineering
Minh Le	Mechanical Engineering
Julianne Leaver	Chemistry
Artur Lebedev	Civil Engineering
Blaise Leeber	Chemistry

Andrew Lewis	Robotics Engineering
Han Li	Computer Science
Chao Lian	Engineering - To Be Declared
Yizheng Liao	Electrical & Computer Eng.
Tingting Liu	Science (Freshmen Only)
Pan Liu	Mathematical Sciences
Chang Liu	Biology and Biotechnology
Mengjie Liu	Society, Technology & Policy
Zhaochen Liu	Electrical & Computer Eng.
Nicholas Long	Electrical & Computer Eng.
Malena Lund	Engineering - To Be Declared
Lan Luo	Chemistry
Scott Luro	To Be Declared
Bryan MacDonald	Engineering - To Be Declared
John Madura	Mechanical Engineering
Fatima Zahra Mahhou	Engineering - To Be Declared
Christopher Massa	Engineering - To Be Declared
Sarah Mattessich	Biology and Biotechnology
Anton Mazurenko	Electrical & Computer Eng.
Amy Mazzucotelli	Interactive Media & Game Dev
Daniel McCarthy	Engineering - To Be Declared
Mary McCorry	Biomedical Engineering
Christopher McKenzie	Mechanical Engineering
Baillie McNally	Engineering - To Be Declared
Nathan McNeff	Chemical Engineering
Keegan Mehrrens	Aerospace Engineering
Rebecca Meissen	Mathematical Sciences
Ernest Mello	Engineering - To Be Declared
Maria Mendoza-Dominguez	Biology and Biotechnology
Daniel Metcalf	Mechanical Engineering
Kyaw Thu Minn	Biomedical Engineering
Alec Mitnik	Computer Science
Edwin Muniz	Engineering - To Be Declared
Mortada Najem	Biology and Biotechnology
Jeffrey Namias	Computer Science
Tran Nguyen	Biology and Biotechnology
Vu Nguyen	Engineering - To Be Declared
Daniel Nyren	Aerospace Engineering
Ricardo Obasare	Actuarial Mathematics
Christopher O'Brien	Electrical & Computer Eng.
Michael O'Brien	Civil Engineering
Ryan O'Meara	Robotics Engineering
Erika Ortiz	Biology and Biotechnology

Franco Oshiro	To Be Declared
Alex Owen	Engineering - To Be Declared
Kellen Pastore	Engineering - To Be Declared
Kate Pellegriti-Millen	Biology and Biotechnology
Pavel Penchev	Engineering - To Be Declared
Tanawit Permsuk	Civil Engineering
Eric Petrin	Mathematical Sciences
Michael Pettiglio	Management
Binh Pham	Computer Science
David Piccioli	Mechanical Engineering
Janine Pizzimenti	Robotics Engineering
Maxim Pochebyt	Biology and Biotechnology
Stephanie Post	Biochemistry
William Powers	Mechanical Engineering
Prabodha Pradhan	Engineering - To Be Declared
Ryan Price	Computer Science
Fioleda Prifti	Biomedical Engineering
John Qiao	Biomedical Engineering
Yutong Qin	Economics
Olivia Richards	Civil Engineering
William Rios	Engineering - To Be Declared
Juan Rodriguez	Engineering - To Be Declared
Matthew Rosen	Engineering - To Be Declared
Tayyar Rzayev	Engineering - To Be Declared
James Salvati	Mechanical Engineering
John Schaeffer	Computer Science
Nicholas Schermerhorn	Mathematical Sciences
Emily Scott-Solomon	Biology and Biotechnology
Brian Scully	Engineering - To Be Declared
Kushlani Sellahennedige	Mechanical Engineering
Nathan Senecal	To Be Declared
Latiff Seruwagi	Computer Science
George Shakan	Mathematical Sciences
Erik Silva	Engineering - To Be Declared
Catherine Simoneau	Professional Writing
Jodi-Lee Smith	Civil Engineering
Lucas Smith-Horn	Engineering - To Be Declared
Anthony Spangenberger	Engineering - To Be Declared
Courtney Sparrell	Chemical Engineering
Pamela Stanley	Biology and Biotechnology
Alison Su	To Be Declared
Daniel Sullivan	Mathematical Sciences
Caleb Swieson	Engineering - To Be Declared

Antonio Talledo	Engineering - To Be Declared
Muhammad Tariq	Engineering - To Be Declared
Matthew Tassinari	Engineering - To Be Declared
Hailey Taylor	Biology and Biotechnology
Murtaza Thahirally	Engineering - To Be Declared
Kyaw Thiha	Electrical & Computer Eng.
Daniel Thomas	Engineering - To Be Declared
Nathanael Thorn	Computer Science
Joseph Tilley	Interactive Media & Game Dev
Nathaniel VerLee	Engineering - To Be Declared
Eric Walston	Computer Science
Xiaoyun Wang	Mathematical Sciences
Zhixin Wang	Economics
Tin Myo Win	To Be Declared
Ryan Wormald	Mathematical Sciences
Joseph Worthy	Chemical Engineering
Zhongjie Wu	Electrical & Computer Eng.
Christopher Wyant	Engineering - To Be Declared
Yizhou Xia	Management
Kristine Zeeb	Biology and Biotechnology
Jing Zhang	Computer Science
Lu Zhao	Society, Technology & Policy
Xiaolin Zhen	Biomedical Engineering
Xiaowen Zhen	Mechanical Engineering