

Dean's List for CD2009

Class of 2010

Debora Afezolli	Biology and Biotechnology
Emmanuel Akese	Industrial Engineering
Nicholas Alden	Chemical Engineering
Alsan Ali	Industrial Engineering
Lujain Al Sowaimel	Biochemistry
David Anderson	Computer Science
Erik Archambault	Computer Science
Jairo Argueta	Mechanical Engineering
Karan Arora	Electrical & Computer Engineering
Jarrett Arredondo	Chemical Engineering
Michael Ashman	Chemical Engineering
Gabriel Ayers	Electrical & Computer Engineering
Samuel Bailey	Interactive Media & Game Development
Lydia Bakalova	Biomedical Engineering
William Barges	Interactive Media & Game Development
Justin Barrett	Robotics Engineering
Brian Bates	Computer Science
Diana Berlo	Mechanical Engineering
Jayanth Bisa	Biomedical Engineering
Andreea Bodnari	Computer Science
Genevieve Boman	Physics
Burcu Bora	Mathematical Sciences
David Boudreau	Mechanical Engineering
Justin Boudreau	Chemical Engineering
Emily Bowen	Chemical Engineering
Mark Brodaski	Civil Engineering
Nathan Brown	Mechanical Engineering
Steven Buchholz	Biomedical Engineering
Evans Burford	Biomedical Engineering
Peter Cacciatore	Civil Engineering
Michael Calabro	Electrical & Computer Engineering
Ralph Campanelli	Civil Engineering
Erik Carlson	Chemical Engineering
Tyler Carroll	Electrical & Computer Engineering
Mehmet Cekirdekci	Industrial Engineering
Seth Chapman	Mechanical Engineering
Justin Chretien	Chemical Engineering
Mark Cirillo	Management Information Systems

Elizabeth Clardy	Chemical Engineering
Jason Climer	Biology and Biotechnology
Nathan Climer	Biomedical Engineering
Gregory Coffey	Aerospace Engineering
Rose Colangelo	Electrical & Computer Engineering
Brenna Colleary	Chemical Engineering
Francis Collins	Interactive Media & Game Development
Nicholas Comeau	Industrial Engineering
Molly Congdon	Chemistry
Maura Craig	Biology and Biotechnology
Nicholas Crider	Biochemistry
Daniel Cullen	Electrical & Computer Engineering
Rui Dai	Management Information Systems
Matthew Dailey	Computer Science
Nhi Dao	Computer Science
Radu David	Electrical & Computer Engineering
Lyubomir Deliginev	Civil Engineering
Francisco Diaz	Industrial Engineering
James Dickson	Management
Nam Do	Computer Science
Jason Dodd	Electrical & Computer Engineering
Garret Doe	Interactive Media & Game Development
Shannon Doherty	Biology and Biotechnology
Ross Doran	Interactive Media & Game Development
Matthias Downey	Mechanical Engineering
Lesley Drohan	Biochemistry
Serena Dubois	Management Engineering
Daniel Duffty	Physics
Scott Duncan	Mechanical Engineering
Isaac Edwards	Computer Science
Corinna Ellis	Biomedical Engineering
Andrew Emerson	Chemical Engineering
Charles Fancher	Physics
John Favreau	Biomedical Engineering
Christina Ferrari	Biology and Biotechnology
Michael Fitzpatrick	Industrial Engineering
Robert Fitzpatrick	Mechanical Engineering
Jason Forte	Biomedical Engineering
Justin Fraize	Electrical & Computer Engineering
Grant Fredricks	Actuarial Mathematics
Christopher Gabrielson	Mechanical Engineering
Kimberly Gallagher	Actuarial Mathematics
Paul Galligan	Civil Engineering

Christopher Gamache	Robotics Engineering
Roseann Gammal	Chemistry
Donald Gaxho	Computer Science
Lauren Gergel	Biology and Biotechnology
Lawson Glidden	Management Engineering
Simon Goldish	Mechanical Engineering
Kara Greenfield	Mathematical Sciences
Eric Greer	Computer Science
Morgan Guardino	Mechanical Engineering
Evan Guarino	Civil Engineering
Stephen Hanly	Mechanical Engineering
Philip Hardegen	Mechanical Engineering
Yuval Harel	Biomedical Engineering
Alysia Hayes	Biochemistry
Rens Hayes	Civil Engineering
Jared Hays	Interactive Media & Game Development
Elizabeth Hegarty	Mathematical Sciences
Daniel Herzberg	Aerospace Engineering
Kyle Hess	Interactive Media & Game Development
Julie Hitchcock	Mechanical Engineering
James Hogan	Civil Engineering
Rebecca Holmberg	Biomedical Engineering
Peter Holmes	Mechanical Engineering
Zachary Humerick	Chemical Engineering
Nathaniel Jannetti	Mechanical Engineering
Christopher Jeznach	Mechanical Engineering
Kelly Johnson	Mechanical Engineering
Paul Kehrer	Computer Science
Craig Kennedy	Mechanical Engineering
Hyungjoon Kim	Biochemistry
Jameson Kokolis	Biochemistry
Emily Kreek	Mechanical Engineering
Jason Krug	Chemical Engineering
Bethany Kuhn	Civil Engineering
Julian Kumi	Electrical & Computer Engineering
Timothy Kunyz	Mechanical Engineering
Artem Kutikov	Biomedical Engineering
Brian Labonte	Civil Engineering
Andrew Labrecque	Computer Science
Samuel LaFleche	Computer Science
Kirk Lanciani	Interactive Media & Game Development
Benjamin Landry	Biology and Biotechnology
Jesse Lane	Civil Engineering

Jennifer LaPierre	Biochemistry
Alex Larsen	Mechanical Engineering
Ryan LaSante	Interactive Media & Game Development
Manh-Hung Le	Electrical & Computer Engineering
Jennifer Lee	Civil Engineering
Bennett Lessard	Electrical & Computer Engineering
Stephen Lima	Mechanical Engineering
Justin Liu	Computer Science
Christopher Lizewski	Mechanical Engineering
Gregory Lucini	Biomedical Engineering
Bradford Lynch	Mechanical Engineering
Tanvir Madan	Electrical & Computer Engineering
Anas Maghfur	Electrical & Computer Engineering
Rahul Mahtani	Mechanical Engineering
Andrew Marchese	Biomedical Engineering
Timothy Manchester	Mechanical Engineering
Angel Martinez	Mechanical Engineering
Emilia Martini	Industrial Engineering
Tamara Mason	Biology and Biotechnology
Divya Mathew	Management Information Systems
Rebecca Mattern	Civil Engineering
Jennifer Maurer	Biochemistry
Peter Maurer	Mechanical Engineering
Angela McAlister	Actuarial Mathematics
Kurtis McCannell	Biology and Biotechnology
Austin McDannald	Physics
Tobin McGee	Chemical Engineering
John McGinley	Mechanical Engineering
Jillian McMillen	Management Engineering
Brittany McNally	Mechanical Engineering
John Meklenburg	Biomedical Engineering
Joseph Miller	Aerospace Engineering
Tamlyn Miller	Interactive Media & Game Development
Kelsey Miranda	Chemical Engineering
Daniel Mittelman	Mechanical Engineering
Michael Molignano	Computer Science
Brian Momani	Chemistry
Chad Mondor	Biochemistry
Ian Monk	Mechanical Engineering
Laura Montville	Chemical Engineering
Yekaterina Moran	Environmental Engineering
Amanda Moreno	Industrial Engineering
Evan Morrison	Mechanical Engineering

Kathleen Most	Biomedical Engineering
Dan Moussette	Aerospace Engineering
Stephen Mueller	Electrical & Computer Engineering
Alexander Muir	Society, Technology & Policy
Lindsay Mullins	Mechanical Engineering
Angel Munoz	Civil Engineering
Eric Murphy	Aerospace Engineering
Neil Nanisetty	Mathematical Sciences
Andrew Nehring	Robotics Engineering
Patrick Newell	Computer Science
Davis Nguyen	Mechanical Engineering
Huong Nguyen	Environmental Engineering
Carol Okumura	Mechanical Engineering
Aubrey Ortiz	Biomedical Engineering
Michael Oshetsky	Computer Science
Thomas Page	Mechanical Engineering
Ashish Palooparambil	Aerospace Engineering
Nicholas Palumbo	Biomedical Engineering
Matthew Parker	Mechanical Engineering
Sean Patrick	Electrical & Computer Engineering
Madison Paulino	Civil Engineering
Katelyn Perkins	Mechanical Engineering
Jordan Pettengill	Electrical & Computer Engineering
Joseph Phaneuf	Electrical & Computer Engineering
Sean Philbrook	Chemical Engineering
Claire Emma Piard	Chemical Engineering
Christopher Pierce	Computer Science
Randy Pierce	Biology and Biotechnology
Cristian Pimentel	Industrial Engineering
Rudy Pinkham	Civil Engineering
Abigail Piva	Industrial Engineering
Brian Potts	Electrical & Computer Engineering
Kyle Pydynkowski	Mechanical Engineering
Ekaterina Ratcheva	Computer Science
Jarred Raymond	Aerospace Engineering
Brian Renda	Biology and Biotechnology
Eric Renzulli	Electrical & Computer Engineering
Oljora Rezhdo	Chemical Engineering
Cordell Rogers	Management Information Systems
Hilary Rotatori	Civil Engineering
Daniel Sacco	Electrical & Computer Engineering
Rachel Salvatori	Mechanical Engineering
Jennifer Sansom	Biomedical Engineering

Dimitris Saragas	Electrical & Computer Engineering
Robert Sayre	Mechanical Engineering
Aubrey Scarborough	Management Engineering
James Schiemer	Biochemistry
Elizabeth Schreiber	Civil Engineering
Mary Schultz	Civil Engineering
Ian Schwartz	Electrical & Computer Engineering
Hannah Shapiro	Biomedical Engineering
Timothy Sherrerd	Actuarial Mathematics
Steven Shidlovsky	Computer Science
Prawal Shrestha	Electrical & Computer Engineering
Kile Simpson	Aerospace Engineering
Justin Skelly	Environmental Engineering
Ashleigh Smeal	Actuarial Mathematics
Derek Snow	Civil Engineering
Audra Sosny	Industrial Engineering
Heather Standing	Actuarial Mathematics
Jason Stasik	Computer Science
Jonathan Sullivan	Mechanical Engineering
Michael Swanton	Civil Engineering
Brandon Sweet	Chemical Engineering
Christopher Szlatenyi	Mechanical Engineering
Eleanor Terry-Welsh	Physics
James Thompson	Interactive Media & Game Development
Christopher Thomson	Electrical & Computer Engineering
Ksenia Trikoz	Industrial Engineering
Elizabeth Tuite	Biomedical Engineering
Sally Trabucco	Biology and Biotechnology
Manasi Vartak	Computer Science
Arie Vilders	Mechanical Engineering
Alyssa Vincent	Biology and Biotechnology
Danielle Volpe	Environmental Engineering
George von Roth	Mechanical Engineering
Renee Walker	Electrical & Computer Engineering
Yi Wang	Interactive Media & Game Development
Nathan Webb	Electrical & Computer Engineering
Ryan Whetstone	Mechanical Engineering
Brendan White	Mechanical Engineering
Thomas Whiting	Actuarial Mathematics
Sidath Wijesooriya	Mechanical Engineering
Francis Williams	Interactive Media & Game Development
Carly Willmott	Civil Engineering
Soe San Win	Electrical & Computer Engineering

Carol Wood	Biomedical Engineering
Chaoran Xie	Computer Science
Kevin Yee	Biochemistry
Mary Yovina	Interactive Media & Game Development
Yuk-Kwan Yuen	Mechanical Engineering
Subaiou Zhang	Biology and Biotechnology
Shengshi Zhao	Actuarial Mathematics
Billy Zhong	Electrical & Computer Engineering