

# Dean's List CD 2020

## Class of 2022

William Aaron	Physics
Nada Abojaradeh	Industrial Engineering
Emily Adams	Biomedical Engineering
Akul Agarwal	Aerospace Engineering
Sarah Akbar	Computer Science
Joshua Alasso	Management Engineering
Ahmed Alhejaili	Chemistry
Marissa Allegrezza	Chemistry
Maranda Allen	Physics
Zacharey Almy	Mechanical Engineering
Sean Amberger	Biochemistry
Lindsay Ambrosino	Biomedical Engineering
Aaron Andrade	Mechanical Engineering
Anthony Arace	Mechanical Engineering
Michael Arbore	Mechanical Engineering
Kenneth Armijo	Robotics Engineering
Ryan Astor	Computer Science
Augustine Asumadu	Management Information Systems
Brennan Aubuchon	Computer Science
Brigid Auclair	Robotics Engineering
Blake Audibert	Mechanical Engineering
Jessica Babcock	Mechanical Engineering
Emma Bailey	Biomedical Engineering
Alexandria Baker	Biomedical Engineering
Ashley Baldwin	Biomedical Engineering
Charles Baldwin	Interactive Media & Game Development (BA)
Nathan Bargman	Computer Science
Nelson Barnett	Biomedical Engineering
Katelyn Barron	Mechanical Engineering
Mary Barsoum	Biomedical Engineering
Ranya Basma	Biomedical Engineering
Rosalyn Bates	Economic Science
Raymond Beazley	Robotics Engineering
Emma Beeler	Mathematical Sciences
Kylie Belanger	Biology and Biotechnology
Samuel Bello	Mechanical Engineering
Angel Beltre	Management Information Systems
Elias Benevedes	Computer Science
Natalie Bennett	Environmental Engineering
Michael Berwanger	Chemical Engineering
Kavim Bhatnagar	Chemical Engineering
Aman Bhatti	Biomedical Engineering
Stephanie Bishop	Civil Engineering

Enzo Borges	Industrial Engineering
Hannah Borges	Biomedical Engineering
Eric Bormann	Biology and Biotechnology
Sydney Borrello	Mechanical Engineering
Tyler Bouwens	Computer Science
Kirsten Bowers	Aerospace Engineering
Meghan Brady	Mechanical Engineering
Megan Brady	Biology and Biotechnology
Blake Bragaw	Biomedical Engineering
Hannah Brooks	Biomedical Engineering
Andrew Brooks	Biomedical Engineering
Sarah Brown	Biology and Biotechnology
Jennifer Brownell	Biomedical Engineering
Eva Bruklich	Computer Science
Julia Bryant	Chemical Engineering
Emily Bubencik	Electrical & Computer Engineering
Evan Buckley	Electrical & Computer Engineering
Elliana Budri	Mechanical Engineering
Emma Burkhardt	Biomedical Engineering
Sean Burns	Chemical Engineering
Antonio Calcagni	Aerospace Engineering
Joseph Calcasola	Mechanical Engineering
Theodore Campbell	Computer Science
Noah Capucilli-Shatan	Computer Science
Leila Card	Aerospace Engineering
Arden Carling	Electrical & Computer Engineering
Kelley Carlisle	Economic Science
Edward Carlson	Computer Science
John Carroll	Computer Science
Raymond Carter	Robotics Engineering
James Casella	Robotics Engineering
Jacob Casey	Physics
Clarissa Casilla Luzardo	Industrial Engineering
Maddison Caten	Computer Science
Camila Cavalcanti Bezerra M Car	Biomedical Engineering
Jules Cazaubiel	Bioinformatics & Computational Biology
Gabriella Cerbo	Chemical Engineering
Marcus Chalmers	Computer Science
Mostafa Chehadeh	Mechanical Engineering
Elaine Chen	Computer Science
Yen-Chen Chen	Mechanical Engineering
Jason Chen	Chemical Engineering
Sophia Cheng	Mechanical Engineering
Ruchita Choksey	Mechanical Engineering
Gabriela Chong	Chemical Engineering
Colton Chung	Biomedical Engineering
Emily Cimino	Biology and Biotechnology
Avery Cirincione-Lynch	Chemical Engineering

Isabelle Claude	Biomedical Engineering
Imogen Cleaver-Stigum	Computer Science
Stanley Cliche	Mathematical Sciences
Julianna Cognetta	Biomedical Engineering
Abigail Collins	Aerospace Engineering
Dylan Connors	Mechanical Engineering
Alexander Corey	Robotics Engineering
Kyle Costello	Data Science
Joseph Coutcher	Civil Engineering
Michael Cuddy	Mechanical Engineering
Frank D'Alessio	Management Engineering
Conor Daly	Mechanical Engineering
Siddhant Damle	Mechanical Engineering
Noah Darveau	Computer Science
Christopher Davenport	Aerospace Engineering
Anne Davis	Industrial Engineering
Winona Daw	Biomedical Engineering
Ella Deane	Mechanical Engineering
Mary Decelles	Mechanical Engineering
Maria Decelles	Biomedical Engineering
Sonya DeLorie	Mechanical Engineering
Sarah DeMaio	Mechanical Engineering
Terry Deng	Interactive Media & Game Development (BA)
Joshua Deoliveira	Computer Science
Lorenzo Desimone	Computer Science
Brian Desjardins	Chemical Engineering
Braeden Desmonts	Mechanical Engineering
Cady Diehl	Management Information Systems
Daniel Dietrich	Mechanical Engineering
Natalie Dionne	Mechanical Engineering
Hoang Do	Mechanical Engineering
Neeraj Dodda	Biomedical Engineering
Cosette Domkofski	Biomedical Engineering
Tyler Dowd	Business
Meaghan Downing	Mechanical Engineering
Jillian Doyle	Chemical Engineering
Benjamin Draper	Robotics Engineering
Gabriel Dudlicek	Robotics Engineering
Jasmine Duerk	Computer Science
Andrew Dupuis	Chemical Engineering
Phillip Durgin	Aerospace Engineering
Charles Dursin	Mechanical Engineering
Thomas Dziechciarz	Chemical Engineering
Meredith Eddy	Biomedical Engineering
Tony Eid	Mechanical Engineering
Madison Eisenhour	Mechanical Engineering
Nour Elmaliki	Computer Science
Henry Elmhurst	Mechanical Engineering

Morgan Emery	Civil Engineering
Mariko Endo	Interactive Media & Game Development Technology (BS)
Anna Eng	Mechanical Engineering
William Engdahl	Robotics Engineering
Kayla Fabry	Mathematical Sciences
Brian Fay	Robotics Engineering
Timothy Feehrer	Mechanical Engineering
Jonathan Ferreira	Electrical & Computer Engineering
Lexi Ferrini	Actuarial Mathematics
Dominic Ferro	Robotics Engineering
Kaitlyn Fichtner	Robotics Engineering
Hailey Fink	Mechanical Engineering
Andrew Fisher	Robotics Engineering
Lindsey Fletcher	Industrial Engineering
Maya Flores	Electrical & Computer Engineering
Braden Foley	Mechanical Engineering
Lilarose Forsyth	Biomedical Engineering
Kaelyn Foss	Environmental Engineering
Brett Foster	Electrical & Computer Engineering
Emma Fountain	Biomedical Engineering
Austin Franklin	Management Engineering
Nicholas Franzini	Mechanical Engineering
Michelle Frasch	Chemistry
Dawn Frederick	Biology and Biotechnology
Osasumwen Fredrick-Ilekuoba	Chemical Engineering
Alexa Freglette	Computer Science
Sydney Gagne	Chemical Engineering
Anthony Galgano	Robotics Engineering
Jenna Galli	Computer Science
Jay Gandhi	Chemical Engineering
Tianyang Gao	Robotics Engineering
Nickolas Gardner	Physics
Katrina Garrow	Biomedical Engineering
Grace Gately	Industrial Engineering
Olivia Gedgaudas	Chemical Engineering
Joshua Geyster	Electrical & Computer Engineering
Maia Gifford	Environmental Engineering
Michael Gobran	Mechanical Engineering
Yaru Gong	Computer Science
Paloma Gonzalez Galvez	Computer Science
Hannah Goodsell	Interactive Media & Game Development (BA)
Timothy Goon	Computer Science
Samantha Gould	Computer Science
Suryansh Goyal	Computer Science
Peyton Graham	Civil Engineering
Victoria Grasso	Computer Science
Dominick Gravante	Mechanical Engineering
Brendan Green	Mechanical Engineering

Drew Grenier	Civil Engineering
Devin Guerrera	Mechanical Engineering
Benjamin Guerriero	Electrical & Computer Engineering
Mickaela Gunnison	Biomedical Engineering
Evan Hallberg	Biomedical Engineering
Maryia Hancharova	Computer Science
Benjamin Hanemann	Biomedical Engineering
Mariah Haney	Mechanical Engineering
Ryan Hanna	Chemistry
Lauren Hardy	Biomedical Engineering
Rayna Harter	Chemical Engineering
Emma Hartzel	Biology and Biotechnology
Jackson Hauman	Mechanical Engineering
Muyun He	Computer Science
Eric Heiman	Mechanical Engineering
Alexandra Heline	Mechanical Engineering
Meghan Hendry	Mechanical Engineering
Marine Herman	Biology and Biotechnology
Alek Hersum	Robotics Engineering
Kaleigh Hess	Mechanical Engineering
Kaelyn Hicks	Industrial Engineering
David Hinckley	Management Engineering
Karen Ho	Psychological Science
Grace Holod	Mechanical Engineering
Samuel Hopkins	Biomedical Engineering
Liza Hote	Biochemistry
Mingsi Hu	Applied Physics
Tyler Hunt	Aerospace Engineering
Nathan Hyde	Biomedical Engineering
Luca Ialongo	Biomedical Engineering
Edward Jackson	Robotics Engineering
Caroline Jaeger	Physics
Nikita Jagdish	Mechanical Engineering
Bhanuj Jain	Physics
Zoe Januszewski	Industrial Engineering
Colby Jensen	Civil Engineering
Brady Jeong	Physics
Tyler Jones	Computer Science
Stefano Jordhani	Computer Science
Jacob Jorgensen	Mathematical Sciences
Vignesh Kadarabad	Management Engineering
Rhys Christian Kalama	Civil Engineering
Alex Kalmar-Gonzalo	Biomedical Engineering
Daler Kang	Mechanical Engineering
Nicholas Karatzas	Mechanical Engineering
Veronika Karshina	Aerospace Engineering
Madeline Kasznay	Electrical & Computer Engineering
Ido Katz	Computer Science

Brian Katz	Robotics Engineering
Caitlin Kean	Mechanical Engineering
Madyson Kelly	Computer Science
Timothy Kendall	Chemical Engineering
Yasaman Khosravi	Mechanical Engineering
Minh Anh Kieu	Biomedical Engineering
Ravi Kirschner	Electrical & Computer Engineering
Janelle Knight	Interactive Media & Game Development (BA)
Alexander Kobsa	Electrical & Computer Engineering
Meenakshi Kodali	Aerospace Engineering
Elizabeth Koptsev	Psychological Science
Madison Kroncke	Mechanical Engineering
Aaron Krueger	Computer Science
Aditya Kumar	Computer Science
Rowan Labaugh	Mechanical Engineering
Eva Labbe	Computer Science
Michael Laemmle	Applied Physics
Jadon Laforest	Computer Science
Christopher LaFortune	Chemical Engineering
Michael Lai	Computer Science
Alison Lambert	Actuarial Mathematics
Matthew Langkamp	Robotics Engineering
Morgan Langstaff	Computer Science
Timothy Lanoue	Mechanical Engineering
Benjamin Larkin	Electrical & Computer Engineering
Theresa Larson	Aerospace Engineering
Truman Larson	Computer Science
Van Le	Biology and Biotechnology
Seungho Lee	Computer Science
Patrick Lee	Computer Science
Alexandria Lehman	Mechanical Engineering
Giahuy Lenguyen	Electrical & Computer Engineering
Nichole Leveille	Mechanical Engineering
Matthew Levine	Mathematical Sciences
Jennifer Lewitzky	Mechanical Engineering
Chenxi Li	Mechanical Engineering
Hung-En Li	Mechanical Engineering
Marissa Li	Mechanical Engineering
Hannah Lindsey	Robotics Engineering
Mingxi Liu	Computer Science
Tyler Lizotte	Aerospace Engineering
Evan Llewellyn	Computer Science
Heather Lohrey	Civil Engineering
Kaamil Lokhandwala	Computer Science
Lorenzo Lopez	Computer Science
Benjamin Lunden	Physics
Yang Lyu	Computer Science
Zhifei Ma	Mathematical Sciences

Sarah MacDonald	Biomedical Engineering
Pradnya Mahurkar	Computer Science
Grace Malabanti	Mathematical Sciences
Matthew Malone	Computer Science
Matthew Maloney	Mechanical Engineering
Robear Mankaryous	Computer Science
Samantha Marcil	Biology and Biotechnology
Tyler Marcus	Interactive Media & Game Development (BA)
Joshua Martin	Aerospace Engineering
Catherine Masiello	Biology and Biotechnology
Kaitlin Mason	Physics
Lydia Masse	Biomedical Engineering
Leslie Mateo	Chemical Engineering
Rachel Maurice	Biochemistry
Harrison Mazur	Aerospace Engineering
Gabrielle Mazzoni	Chemical Engineering
Daniel Mbusa	Biology and Biotechnology
Timothy McCarthy	Electrical & Computer Engineering
John McCarthy	Aerospace Engineering
Brianna McCuaig	Biomedical Engineering
Rose McGovern	Interactive Media & Game Development Technology (BS)
Joshua McKeen	Computer Science
Keri McLaughlin	Biomedical Engineering
Connor McLaughlin	Computer Science
Julia Meisser	Mechanical Engineering
Tyler Melo	Mechanical Engineering
Ryan Menard	Civil Engineering
Victor Mercola	Electrical & Computer Engineering
Lucas Micheels	Biomedical Engineering
Rositsa Mihaleva	Biomedical Engineering
Julia Milks	Biology and Biotechnology
Kelly Miller	Mechanical Engineering
Archie Milligan	Robotics Engineering
Victoria Mirecki	Mathematical Sciences
Kyle Mitchell	Robotics Engineering
Natalie Mohn	Management Information Systems
Alexander Mondro	Electrical & Computer Engineering
Alyssa Moore	Robotics Engineering
Samantha Mora	Bioinformatics & Computational Biology
Kaitlyn Morrison	Physics
William Morton	Mechanical Engineering
Justin Moy	Bioinformatics & Computational Biology
Andrew Mularoni	Robotics Engineering
Sullivan Mulhern	Computer Science
Brianna Mulloy	Biomedical Engineering
Joseph Murray	Electrical & Computer Engineering
Jessica Netto	Biomedical Engineering
Nathan Ng	Mechanical Engineering

Thien-Kim Nguyen	Biology and Biotechnology
Matthew Nicastro	Mechanical Engineering
Alexis Nichols	Biomedical Engineering
Andrew Nicklas	Business
Claire Nicolas	Biomedical Engineering
Yvonne Niebuhr	Society, Technology & Policy
Sophia Noel	Biomedical Engineering
Rose Noggle	Civil Engineering
Connor Norton	Biochemistry
Jacqueline Novak	Biochemistry
Taylor Nowak	Mechanical Engineering
Monika Nowak	Biomedical Engineering
Thomas Nurse	Robotics Engineering
Grace Olaya	Mechanical Engineering
Katherine O'leary	Biomedical Engineering
Brendan Olexa	Chemical Engineering
Noah Olson	Computer Science
Patrick O'mullan	Physics
Mairead O'Neill	Computer Science
Julia Ormerod	Biomedical Engineering
Adrian Orszulak	Biology and Biotechnology
Troy Otter	Aerospace Engineering
Tarik Ourdyl	Mechanical Engineering
Paul Pacheco	Psychological Science
Eliana Palumbo	Biomedical Engineering
Andrew Panneton	Chemical Engineering
Taylor Paradis	Biomedical Engineering
Yuvraj Pathania	Aerospace Engineering
Vibhuti Pathare	Electrical & Computer Engineering
John Pattinson	Mechanical Engineering
Katherine Pawlak	Mechanical Engineering
Emma Paxton	Chemical Engineering
Matthew Penkala	Civil Engineering
Speros Perakis	Mechanical Engineering
Abigail Perlee	Industrial Engineering
Erin Perry	Robotics Engineering
Brandon Persons	Robotics Engineering
Marina Petrillo	Chemical Engineering
Olivia Petropulos	Biomedical Engineering
Julie Pham	Civil Engineering
Edward Philippo	Computer Science
Sarah Piela	Biomedical Engineering
Miranda Pitta	Biomedical Engineering
Justin Polcari	Biology and Biotechnology
Thomas Postans	Mechanical Engineering
Alexander Puhalski	Physics
Shreya Puttagunta	Biomedical Engineering
Philip Rago	Data Science



Sierra Raskevitz	Biomedical Engineering
Thomas Rau	Aerospace Engineering
Joshua Reeder	Electrical & Computer Engineering
Silvana Reid	Biochemistry
Colin Reynolds	Mechanical Engineering
Jeremy Rhines	Chemical Engineering
Margaret Richins	Chemistry
Anxhelo Ripa	Mechanical Engineering
Ariadna Rivas-Souchet	Chemistry
Elizabeth Roberts	Mechanical Engineering
Donovan Robillard	Actuarial Mathematics
Patrick Roche	Chemical Engineering
Alexis Rock	Biology and Biotechnology
Rose Romanos	Biomedical Engineering
Katelin Rudnik	Biomedical Engineering
Madison Rutherford	Environmental Engineering
Meghan Sailer	Chemical Engineering
Kwesi Sakyi	Mechanical Engineering
Andrew Salvatori	Civil Engineering
Shawn Salvatto	Mechanical Engineering
Ally Salvino	Mathematical Sciences
Matthew Sanford	Mechanical Engineering
Emily Sansoucy	Biomedical Engineering
Timothy Santos-Heiman	Biomedical Engineering
Corinne Saucier	Biomedical Engineering
Bailey Savage	Mechanical Engineering
Nathan Savard	Robotics Engineering
Miriam Sayegh	Biomedical Engineering
Dawson Scheid	Mechanical Engineering
Joseph Scheufele	Computer Science
Ashley Schuliger	Computer Science
Erich Schwarzrock	Computer Science
Jonathan Scribner	Civil Engineering
Mary Scrivanich	Mechanical Engineering
Matthew Selva	Computer Science
Muntasir Shahabuddin	Chemical Engineering
Maria Sharman	Robotics Engineering
Anna Shi	Electrical & Computer Engineering
Jillian Shimansky	Chemical Engineering
Trevor Shradly	Aerospace Engineering
Azka Siddiq	Biomedical Engineering
Ashli Silvera	Chemical Engineering
Alexander Simoneau	Computer Science
Lindberg Simpson	Computer Science
Samuel Skinner	Applied Physics
Avery Smith	Computer Science
Eliza Smith	Mechanical Engineering
David Smith	Mechanical Engineering

Meagan Smith	Biomedical Engineering
Allison Smith	Biomedical Engineering
Harrison Smith	Aerospace Engineering
Timothy Snow	Mechanical Engineering
Chris Son	Biomedical Engineering
Michaela Sorrento	Biology and Biotechnology
Lauren Sowerbutts	Robotics Engineering
Liam Spence	Mechanical Engineering
Marina Spenciner	Biochemistry
Juliette Spitaels	Mathematical Sciences
Jax Sprague	Mechanical Engineering
Peter Springer	Mechanical Engineering
Tyler Stack	Mechanical Engineering
Meghan Staples	Biology and Biotechnology
Adrianna Staszewska	Computer Science
Laura Staugler	Mathematical Sciences
Ryan Stebe	Computer Science
Thomas Sterrett	Mechanical Engineering
Colin Stevens	Electrical & Computer Engineering
Kirsten Stevens	Biomedical Engineering
James Stolarczyk	Mechanical Engineering
Adam Strohm	Chemical Engineering
Connor Sullivan	Mechanical Engineering
Molly Sykes	Mechanical Engineering
Hana Tabit	Chemistry
Lillian Taylor	Environmental Engineering
Oliver Thode	Computer Science
Marissa Thomas	Industrial Engineering
Joshua Thomas	Civil Engineering
Alexander Thurley	Electrical & Computer Engineering
David Tomer	Aerospace Engineering
Sebastian Tommasi	Chemistry
Ryan Tougas	Robotics Engineering
Kiran Tremblay	Biomedical Engineering
Shannon Truong	Computer Science
Dylan Turetsky	Mechanical Engineering
Dylan Valev	Interactive Media & Game Development (BA)
Mia Velletri	Biomedical Engineering
Erin Venard	Architectural Engineering
Christopher Vieira	Computer Science
Daniil Volkov	Mathematical Sciences
Stokley Voltmer	Bioinformatics & Computational Biology
Alexandra Wall	Biology and Biotechnology
Maura Walsh	Architectural Engineering
Colin Wandell	Chemical Engineering
Ethan Washock	Mathematical Sciences
Lauren Wasserman	Computer Science
Jack Waterman	Mechanical Engineering

Mason Watts-Rich	Industrial Engineering
Erik Wegge	Mechanical Engineering
Nicholas Weiland	Biomedical Engineering
Ian Weston	Civil Engineering
Katelyn Wheeler	Robotics Engineering
Ryley Wheelock	Robotics Engineering
Nicole Whipkey	Industrial Engineering
Hannah Whitney	Architectural Engineering
Marc Wicky Van Doyer	Mechanical Engineering
Casey Willis	Mechanical Engineering
Shawna Winters	Mechanical Engineering
Sawyer Wofford	Robotics Engineering
Blake Wofford	Biomedical Engineering
Zachary Wong	Computer Science
Kade Woolverton	Civil Engineering
Daniel Wrona	Mechanical Engineering
Jyalu Wu	Computer Science
Jordan Wynn	Biochemistry
Jingyu Xie	Interactive Media & Game Development Technology (BS)
William Yang	Computer Science
Mazen Yatim	Biomedical Engineering
Andrew Yatsunashi	Chemical Engineering
Ciara Young	Chemical Engineering
Calvin Zhang	Mechanical Engineering
Ke Zhao	Computer Science
Wenrui Zheng	Actuarial Mathematics
Howard Zheng	Mechanical Engineering
Thaddaeus Zuber	Mechanical Engineering