

Dean's List CD 2021

Class of 2024

Jacob Abrogar	Mechanical Engineering
Jonathan Adams	Mechanical Engineering
Jacob Adams	Computer Science
Sultan Adedeji	Computer Science
Austin Aguirre	Computer Science
Michael Akstin	Computer Science
William Albert	Robotics Engineering
Abigail Albuquerque	Data Science
Suzanne Altheimer	Robotics Engineering
Jesse Ames	Civil Engineering
Arthur Ames	Computer Science
Dante Amicarella	Data Science
Aukkawut Ammartayakun	Data Science
Tristan Andrew	Mechanical Engineering
Talia Andrews	Computer Science
Molly Andrews	Robotics Engineering
Jan Anthony	Biology and Biotechnology
Evan Apinis	Computer Science
Christina Aube	Robotics Engineering
Benjamin Bagley	Computer Science
Patrick Bailey	Biochemistry
Joseph Baliestiero	Undecided
Alexandra Ballentine	Aerospace Engineering
Mario Barberio	Civil Engineering
Luke Barckholtz	Engineering - To Be Declared
Abigail Barksdale	Actuarial Mathematics
Imogen Barnes	Mechanical Engineering
Joshua Barney	Mechanical Engineering
Heath Bastow	Mechanical Engineering
Codey Battista	Biomedical Engineering
Anna Bauerle	Biomedical Engineering
Lucas Bazydola	Chemical Engineering
Joseph Beane	Biomedical Engineering
Chase Beausoleil	Biomedical Engineering
Helga Becka	Biomedical Engineering
Kendall Begin	Environmental Engineering
Theodore Belmont	Robotics Engineering
Jacob Bendick	Mechanical Engineering

Samuel Berbeco	Mathematical Sciences
Evan Bettencourt	Mathematical Sciences
Kenza Bezzat	Biomedical Engineering
Nagavagmi Bhagavathula	Computer Science
Hussain Bhatti	Electrical & Computer Engineering
Avinash Bissoondial	Biomedical Engineering
Riley Blair	Computer Science
Michael Bonito	Mechanical Engineering
Amanda Borden	Mechanical Engineering
Cailin Borovicka	Aerospace Engineering
Brian Bowman	Biomedical Engineering
Abigail Brachtl	Computer Science
Jack Brazer	Biomedical Engineering
Sydney Breen	Biomedical Engineering
Benjamin Breslov	Mechanical Engineering
Donald Brooks	Mechanical Engineering
Gregoire Brougher	Aerospace Engineering
Madison Brown	Biochemistry
Gabriel Brown	Mechanical Engineering
Genna Brown	Electrical & Computer Engineering
Nathan Brumble	Aerospace Engineering
Phillip Brush	Mechanical Engineering
Karl Brzoska	Computer Science
Kathleen Buek	Chemical Engineering
Kellie Bushe	Biomedical Engineering
Kerry Bushway	Biomedical Engineering
Douglas Cain	Mechanical Engineering
Warren Callen	Chemical Engineering
Joseph Calomo	Aerospace Engineering
James Cao	Computer Science
Cameron Carlin	Chemical Engineering
Andrew Carlton	Aerospace Engineering
Kayla Carpenter	Chemical Engineering
John Carrotta	Interactive Media & Game Development Technology (BS)
Charlotte Carter	Data Science
Zeb Carty	Mechanical Engineering
Phillip Cass	Industrial Engineering
Jack Cassidy	Mechanical Engineering
Megan Caten	Biochemistry
Vanessa Cenkollari	Biology and Biotechnology
Sydney Cerro	Aerospace Engineering
Jared Chan	Robotics Engineering
Jack Charpentier	Mechanical Engineering

Ethan Chau	Interactive Media & Game Development (BA)
Henrique Checcucci Bahia dos Sant	Mechanical Engineering
Yulin Chen	Interactive Media & Game Development Technology (BS)
Sarah Chen	Electrical & Computer Engineering
Alvin Chen	Computer Science
Ryan Chesanek	Aerospace Engineering
Dhruv Chheda	Mechanical Engineering
Kai Chhoeuk	Actuarial Mathematics
Arun Chintalapati	Computer Science
Jacob Chlebowski	Computer Science
Eugena Choi	Environmental & sustainability Studies
Christopher Chow	Robotics Engineering
Luka Christianson	Mechanical Engineering
Isabella Clowes	Environmental Engineering
Kolya Cochran	Aerospace Engineering
Quentin Collins	Aerospace Engineering
Morgan Collins	Architectural Engineering
Kayla Condon	Biomedical Engineering
Timothy Connors	Computer Science
Daisy Connors	Biology and Biotechnology
Theo Coppola	Computer Science
Ryan Cote	Electrical & Computer Engineering
Nicholas Coviello	Electrical & Computer Engineering
Maria Cox	Electrical & Computer Engineering
Anna Cox	Biomedical Engineering
Cameron Crane	Biomedical Engineering
Benjamin Cronin	Computer Science
Donald Crowley	Civil Engineering
Carlos Cueto	Electrical & Computer Engineering
Elizabeth Cullen	Biomedical Engineering
Claire Cummings	Robotics Engineering
Samantha Curtis	International & Global Studies
Richard Curtis	Mathematical Sciences
Alexa Dahlquist	Aerospace Engineering
Patrick Daly	Mechanical Engineering
Christopher Danti	Mechanical Engineering
Sasha Daraskevich	Actuarial Mathematics
Samuel Darer	Chemistry
Maxwell Dargie	Physics
Ishayu Das	Computer Science
Michael Daton	Aerospace Engineering
Alexandra Davidson	Chemical Engineering
Jeffrey Davis	Robotics Engineering

Christian Davis	Environmental Engineering
Aiden Deady	Robotics Engineering
Cooper Dean	Mathematical Sciences
Olivia Deckers	Bioinformatics & Computational Biology
Brian DeFlaminio	Computer Science
Abigail Deichert	Chemical Engineering
Ilyssa Delizo	Electrical & Computer Engineering
Jacob DelMonte	Civil Engineering
Gabriel Demanche	Robotics Engineering
John Demedeiros	Electrical & Computer Engineering
Bryce Denmark	Chemistry
Megan DeSanty	Robotics Engineering
Tara Desrochers	Electrical & Computer Engineering
Samuel Dickens	Civil Engineering
Leithsa Dimanche	Biomedical Engineering
Emma Dimmig	Robotics Engineering
Eliza Dion	Mechanical Engineering
Diana DiTullio	Biochemistry
Nathaniel Dixon	Mechanical Engineering
Thai Duc Doan	Robotics Engineering
Benjamin Dodge	Engineering - To Be Declared
Edison Doko	Electrical & Computer Engineering
Madison Donahue	Biomedical Engineering
May Dong	Computer Science
Tate Donnelly	Computer Science
Tucker Doolan	Aerospace Engineering
James Doucette	Biomedical Engineering
Robert Doyle	Aerospace Engineering
Trevor Drane	Electrical & Computer Engineering
Kaley Du	Computer Science
Brock Dubey	Data Science
Clara Dublin	Civil Engineering
William Dufault	Computer Science
Matthew Duncan	Mechanical Engineering
Cameron Earle	Robotics Engineering
Joel Eckstrom	Mechanical Engineering
Soumaya El Mansouri	Robotics Engineering
Max Elwell	Chemical Engineering
Lexis Emma	Biomedical Engineering
Mikaela Enax	Biomedical Engineering
Brian English	Mechanical Engineering
Edward Enyedy	Robotics Engineering
Lauren Eppinger	Environmental Engineering

Ben Erwin	Mechanical Engineering
Gabriel Espinosa	Mechanical Engineering
Vivienne Evans	Architectural Engineering
Jazmyn Ewing	Biomedical Engineering
Trevor Faber	Mechanical Engineering
Wassim Faker El Kazzaz	Electrical & Computer Engineering
Stephen Fanning	Computer Science
Mattheus Faria	Data Science
Lauren Faulkner	Mechanical Engineering
Luci Feinberg	Undecided
Julia Feiz	Biochemistry
Belkys Felix Nova	Mechanical Engineering
Guinevere Ferreira	Biomedical Engineering
Gabriela Ferullo	Biomedical Engineering
Michael Filip	Mathematical Sciences
Jose Filizzola Ortiz	Computer Science
Eleanor Finberg	Biomedical Engineering
Elizabeth Fiscus	Civil Engineering
Edward Flanagan	Mechanical Engineering
Luke Foley	Computer Science
Morgan Foltz	Biomedical Engineering
Sean Foody	Mechanical Engineering
Brian Fox	Management Information Systems
Joseph Fox	Data Science
Max Frail	Mechanical Engineering
Nicholas Frangie	Interactive Media & Game Development Technology (BS)
Natalie Frey	Applied Physics
Casey Frommer	Electrical & Computer Engineering
Colin Fyock	Computer Science
Matthew Gadziala	Mechanical Engineering
Mark Gagliardi	Robotics Engineering
Federico Galbiati	Computer Science
Holly Galvin	Biology and Biotechnology
Tyler Gambon	Chemical Engineering
Marek Garbaczonek	Computer Science
Paige Garland	Environmental & sustainability Studies
Olivia Garrity	Biology and Biotechnology
Isaac Garry	Aerospace Engineering
Benjamin Gelinias	Interactive Media & Game Development Technology (BS)
Christopher Gens	Mechanical Engineering
Kayleigh George	Environmental Engineering
Giovanni Giacalone	Robotics Engineering
Sol Giesso	Environmental Engineering

Benjamin Gilchrist	Computer Science
Hannah Gilmore	Biology and Biotechnology
Paul Godinez	Computer Science
Madeline Goggin	Environmental Engineering
Kleo Golemi	Electrical & Computer Engineering
Natalie Gonthier	Mechanical Engineering
Shivaani Gopal	Mechanical Engineering
Deepti Gosukonda	Computer Science
Samay Govani	Mechanical Engineering
Nishan Grandhi	Biomedical Engineering
Miles Gregg	Computer Science
Nikola Grozdani	Computer Science
Kristine Guan	Computer Science
Dev Gujarathi	Aerospace Engineering
Jarrett Gulden	Aerospace Engineering
William Gunn	Mechanical Engineering
Albert Guo	Mathematical Sciences
Shivank Gupta	Mechanical Engineering
Can Guven	Robotics Engineering
Gabriella Guzman Jerry	Bioinformatics & Computational Biology
Robert Gyurcsan	Civil Engineering
Yusuf Hafez	Civil Engineering
Liam Hall	Computer Science
Isabel Hallal	Mechanical Engineering
Jacob Hand	Electrical & Computer Engineering
Jack Hanlon	Computer Science
Andrew Hariyanto	Robotics Engineering
Jacqueline Harkins	Biomedical Engineering
Leah Harnisch-Weidauer	Environmental Engineering
Michael Haroutunian	Mechanical Engineering
Katee Harrington	Industrial Engineering
Richard Healey	Environmental Engineering
Elizabeth Healy	Aerospace Engineering
Kelly Heffernan	Biology and Biotechnology
Naoki Heginbotham	Aerospace Engineering
Nicholas Heineman	Computer Science
Lili Hellerman	Chemical Engineering
Liam Hemmerling	Mechanical Engineering
Roman Henry	Aerospace Engineering
Chase Herberich	Chemical Engineering
Rhianna Herlihy	Mathematical Sciences
Mikkel Hersum	Biomedical Engineering
Caitlin Ho	Mathematical Sciences

Lindsay Hoey	Biochemistry
Joshua Hollyer	Electrical & Computer Engineering
Daniel Holtz	Biomedical Engineering
Yashas Honnavalli	Electrical & Computer Engineering
Jack Hoover	Civil Engineering
Abby Hoschouer	Electrical & Computer Engineering
Liam Hoyle	Physics
Tereza Hrubá	Mechanical Engineering
Joanna Hu	Computer Science
William Huang	Computer Science
Maximillian Hubbard	Applied Physics
Zaq Humphrey	Computer Science
Joseph Hurley	Architectural Engineering
Michael Iberger	Electrical & Computer Engineering
Andrei Ignatiev	Mathematical Sciences
Sophia Islam	Mechanical Engineering
Megan Jacene	Mechanical Engineering
Louis Jimenez Hernandez	Computer Science
Christopher Johnson	Robotics Engineering
Alden Johnson	Mechanical Engineering
Taylor Johnson	Biomedical Engineering
Max Kanefsky	Electrical & Computer Engineering
Isa Kaplan	Electrical & Computer Engineering
Samuel Karkache	Electrical & Computer Engineering
Skyler Kauffman	Chemical Engineering
Aidan Kaufman	Biomedical Engineering
Raman Kaushik	Industrial Engineering
Julia Kay	Mechanical Engineering
Tera Keang	Biomedical Engineering
Evelyn Kellum	Chemical Engineering
Anna Kelly	Biomedical Engineering
Alice Kelly	Aerospace Engineering
Olivia Kendzulak	Electrical & Computer Engineering
Elijah Kennedy	Aerospace Engineering
Andrew Kerekon	Computer Science
Leo Kiefer	Physics
Mira Kirschner	Psychological Science
Michelle Kirtich	Aerospace Engineering
Joshua Kleiman	Mechanical Engineering
Timothy Klein	Robotics Engineering
Alessia Kodhimaj	Applied Physics
Jatin Kohli	Computer Science
Peter Korfuzi	Aerospace Engineering

Krishram Kothimbakam	Robotics Engineering
Owen Krause	Robotics Engineering
Ben Kresge	Bioinformatics & Computational Biology
Isaac Krieger	Mechanical Engineering
Joseph Kuchenmeister	Aerospace Engineering
Darren Kwee	Computer Science
Isabelle Lachaux	Robotics Engineering
Jack Lafond	Data Science
Nikki Lam	Mechanical Engineering
Kaycie Lam	Mathematical Sciences
Thomas Lamar	Aerospace Engineering
Samuel Lambert	Mechanical Engineering
Lily Lancellotti	Biochemistry
Sarah LaRusso	Mathematical Sciences
Nicholas Latsis	Mathematical Sciences
Louis Lavenda	Civil Engineering
Kristin Lavoie	Data Science
Kiana-Karla Layam	Mechanical Engineering
Cole Lederman	Aerospace Engineering
Timothy Lee	Biomedical Engineering
Tia Lee	Mechanical Engineering
Cameron Leffler	Mechanical Engineering
Dakota Lehner	Architectural Engineering
Arturo Eduardo Lemos Lee	Robotics Engineering
Jake Letourneau	Aerospace Engineering
Samuel Levitan	Biology and Biotechnology
Yu-Chi Liang	Computer Science
Maya Liao	Data Science
Bright Lin	Computer Science
Grace Liu	Biomedical Engineering
Shannon Logan	Civil Engineering
Sophie Loree	Biology and Biotechnology
Efthymios Marios Loukedes	Electrical & Computer Engineering
Stephanie Low	Biomedical Engineering
Liang Lu	Computer Science
Axel Luca	Computer Science
Alexander Lucero	Mechanical Engineering
Alana Lue Chee Lip	Biology and Biotechnology
Matthew Lund	Electrical & Computer Engineering
Jackson Lundberg	Computer Science
Daniel Lurie	Mechanical Engineering
Kyle Lusignan	Engineering - To Be Declared
Keira Lynch	Mechanical Engineering

Stephen MacDonald	Business
Liliana MacDonald	Biochemistry
Ian MacInerney	Robotics Engineering
Aidan MacNevin	Computer Science
Avery Macomber	Mechanical Engineering
Michael Magalhaes	Aerospace Engineering
Molly Mahoney	Biomedical Engineering
Caroline Major	Biomedical Engineering
Tevin Makoye	Biomedical Engineering
Luciano Malavasi	Physics
Joshua Malcarne	Computer Science
Zachary Manfredi	Chemical Engineering
Shivali Mani	Data Science
Nicholas Manz	Civil Engineering
Xinyun Mao	Electrical & Computer Engineering
Trey Marcantonio	Aerospace Engineering
Madelyn Marcotte	Data Science
Nicholas Markou	Computer Science
Alex Marrinan	Computer Science
Jonathan Martin	Chemical Engineering
Nathalie Martin-Nucatola	Mechanical Engineering
Cole Masiero	Mechanical Engineering
Elizabeth Matticoli	Biomedical Engineering
Matthew McAlarney	Computer Science
Andrew McCammon	Mechanical Engineering
Mirandi McCormick	Computer Science
Anna McCusker	Biomedical Engineering
Jake McDonough	Biochemistry
Terrence McFarland	Chemical Engineering
Taylor McGinty	Biology and Biotechnology
Andrew McKeen	Computer Science
Conner McKevitt	Computer Science
Nilay McLaren	Data Science
Matthew McMahan	Aerospace Engineering
Allison McMorrow	Actuarial Mathematics
Joseph McNeill	Architectural Engineering
Alison McNicholas	Computer Science
Naisargi Mehta	Biomedical Engineering
Lauren Meinhold	Mechanical Engineering
Colin Mettler	Computer Science
Jair Meza	Computer Science
William Michels	Mechanical Engineering
Mikaela Milch	Computer Science

Ethan Miller	Electrical & Computer Engineering
Chase Miller	Computer Science
Katharine Miller	Mechanical Engineering
Darcy Milligan	Mechanical Engineering
Jaya Mills	Biomedical Engineering
Jennifer Mills	Biomedical Engineering
Shawn Mills	Mechanical Engineering
Elizabeth Minor	Robotics Engineering
Kyle Mitard	Electrical & Computer Engineering
Shay Mitton	Electrical & Computer Engineering
Jose Morales	Computer Science
Xavier Morales	Applied Physics
Alex Moreira	Biomedical Engineering
Alyssa Morgan	Biomedical Engineering
Serena Mower	Computer Science
Justine Moy	Data Science
Nicholas Moy	Robotics Engineering
Madeline Mueting	Data Science
Bridget Muturi	Aerospace Engineering
Carter Nakagawa	Bioinformatics & Computational Biology
Clare Nargi	Biology and Biotechnology
Christopher Nelson	Aerospace Engineering
Christopher Nerkowski	Mechanical Engineering
Trevor Ng	Computer Science
Ai-Linh Nguyen	Computer Science
Andrew Nguyen	Computer Science
Qui Nguyen	Computer Science
Jacob Nguyen	Electrical & Computer Engineering
Pari Nguyen	Electrical & Computer Engineering
Christopher Nguyen	Biomedical Engineering
Nhi Nguyen	Robotics Engineering
Kenneth Niemiec	Mechanical Engineering
Emma Nollman	Mechanical Engineering
Bernhard Nordemann	Electrical & Computer Engineering
Bailey Norris	Biochemistry
Cameron Norton	Engineering - To Be Declared
James Obermaier	Applied Physics
Robert Oleynick	Electrical & Computer Engineering
Michael Oliveira	Computer Science
Brendan O'Mullan	Engineering - To Be Declared
Jack O'Neill	Mechanical Engineering
Daniel Onyema	Computer Science
Sarah Ossing	Biomedical Engineering

Cole Ouellette	Computer Science
Zoe Pace	Biomedical Engineering
Calvin Page	Robotics Engineering
Adina Palayoor	Data Science
Ravi Palmieri	Computer Science
Kosti Pano	Electrical & Computer Engineering
Jack Parker	Mechanical Engineering
Cole Parks	Robotics Engineering
Christopher Parsons	Mechanical Engineering
Vansh Patel	Computer Science
Devin Patel	Robotics Engineering
Josephine Patten	Biology and Biotechnology
Connor Peavey	Interactive Media & Game Development Technology (BS)
Grant Perkins	Computer Science
Jolene Pern	Computer Science
Olivia Peterson	Electrical & Computer Engineering
Eva Petschek	Psychological Science
Andrew Peyton	Mechanical Engineering
Ngoc Pham	Actuarial Mathematics
Timothy Pham	Civil Engineering
Sandra phan	Mathematical Sciences
Dylan Phillips	Computer Science
Alexander Pietrick	Data Science
Emily Pimentel	Biochemistry
Arthur Pimentel	Interactive Media & Game Development (BA)
Noah Pins	Applied Physics
Catherine Pittelli	Society, Technology & Policy
Eva Plankey	Biochemistry
Saranya Plante	Computer Science
Drew Plunkett	Management Engineering
Francis Polito	Civil Engineering
Ethan Pollack	Computer Science
Nathan Pollock	Computer Science
Nathaniel Polus	Aerospace Engineering
Cambria Pomeranz	Robotics Engineering
Juliana Porto	Computer Science
Alexandra Poulhazan	Biology and Biotechnology
Ryan Powers	Aerospace Engineering
Stephen Price	Computer Science
Ethan Prigge	Biomedical Engineering
Schuyler Rae Pritchard	Interactive Media & Game Development Technology (BS)
Abigail Pulling	Civil Engineering
Viren Punjabi	Aerospace Engineering

Tuomas Pyorre	Robotics Engineering
Eusebio Quintana	Mechanical Engineering
Christin Rabbitt	Computer Science
Cole Rabe	Mechanical Engineering
Owen Radcliffe	Computer Science
Monique Radloff	Biochemistry
John Radzanowski	Aerospace Engineering
Mikayla Raffin	Biology and Biotechnology
James Ralph	Mechanical Engineering
Bhargavi Ramesh	Environmental Engineering
Morgan Raposa	Mechanical Engineering
Dipen Arun Rathod	Computer Science
Emmaline Raven	Bioinformatics & Computational Biology
Tucker Raymond	Computer Science
Austin Rebello	Computer Science
Luke Regan	Undecided
Stephanie Reis	Environmental Engineering
Jacob Reiss	Computer Science
Shannon Reno	Industrial Engineering
Kelsey Reno	Mechanical Engineering
Mark Renzi	Computer Science
Nathaniel Reppucci	Electrical & Computer Engineering
Matthew Resmini	Biochemistry
Marc Rich	Mechanical Engineering
Dominic Ridolfi	Electrical & Computer Engineering
Cristobal Rincon Rogers	Robotics Engineering
Kyra Robinson	Biology and Biotechnology
Steven Robinson	Chemical Engineering
Samantha Robison	Biomedical Engineering
Amos Roche	Data Science
Jason Rockmael	Robotics Engineering
Kseniia Romanova	Computer Science
Theresa Rosato	Biomedical Engineering
David Rosenstein	Computer Science
Elinor Ross	Electrical & Computer Engineering
Owen Rouse	Electrical & Computer Engineering
Joseph Rozman	Computer Science
Harrison Rubin	Computer Science
Mark Ruddat	Mechanical Engineering
Luke Rudolph	Biomedical Engineering
Evan Russell	Aerospace Engineering
Timothy Ryan	Civil Engineering
William Ryan	Computer Science

Arnav Sacheti	Computer Science
Nathaniel Sadlier	Computer Science
Brianna Sahagian	Computer Science
Joseph Saladino	Mechanical Engineering
Andrew Salls	Computer Science
Michelle Sangillo	Physics
Mylla Santana	Biomedical Engineering
Justin Santiago Wonoski	Computer Science
Brooke Schoen	Electrical & Computer Engineering
Jacob Schools	Electrical & Computer Engineering
Eric Schuman	Data Science
Benjamin Schwantes	Electrical & Computer Engineering
Caleb Scopetski	Computer Science
Matthew Segui	Mechanical Engineering
Donovan Sevilla	Biomedical Engineering
Nora Shanks	Biology and Biotechnology
Tristan Sharich	Computer Science
Daniel Shea	Chemical Engineering
Ariel Shirzadi	Biomedical Engineering
Kyle Shriberg	Architectural Engineering
Sophia Silkaitis	Computer Science
Jakob Simmons	Computer Science
Megan Sin	Data Science
Livia Skende	Biomedical Engineering
Bridget Slocum	Undecided
Violet Smiarowski	Chemical Engineering
Keelan Smith	Mechanical Engineering
Sydney Smith	Biomedical Engineering
Nora Smith	Mechanical Engineering
Duncan Soiffer	Undecided
Grace Solod	Biology and Biotechnology
Sarah Spencer	Industrial Engineering
Alexandra Spezzano	Physics
Stephanie Steriti	Mechanical Engineering
Grace Stevens	Electrical & Computer Engineering
Kate Stoncius	Chemical Engineering
Emily Strojny	Biomedical Engineering
Sriram Sundararajan	Computer Science
Priyanka Sunil	Biomedical Engineering
Anne-Merel Sutherland	Mechanical Engineering
Oamfah Suwannapong	Chemical Engineering
Matthew Sweeney	Robotics Engineering
Aidan Syrgak Uulu	Engineering - To Be Declared

Terence Tan	Mechanical Engineering
Jane Tang	Data Science
Jena Taubert	Mechanical Engineering
Jack Tervay	Mechanical Engineering
Sean Thal	Mechanical Engineering
Kerri Thornton	Interactive Media & Game Development (BA)
Natalie Tierney	Mathematical Sciences
Bryon Tom	Computer Science
Christina Tran	Architectural Engineering
Dang Tran	Robotics Engineering
Charlie Tribble	Applied Physics
Jenna Tripoli	Interactive Media & Game Development Technology (BS)
Katelyn Tropeano	Business
Sequoia Truong	Biomedical Engineering
Megan Tupaj	Mathematical Sciences
Samantha Turner	Biomedical Engineering
Benjamin Twombly	Aerospace Engineering
Dov Ushman	Computer Science
Natasha Ussrey	Computer Science
Vivian Vacharakupt	Civil Engineering
Regina Valencia	Aerospace Engineering
Sebastian Valle	Mechanical Engineering
Emmanuel Vargas	Civil Engineering
Maya Vartabedian	Chemical Engineering
Aaron Vaz	Mechanical Engineering
Ariel Velasquez	Aerospace Engineering
Joelis Velez Diaz	Chemical Engineering
Allan Villatoro	Electrical & Computer Engineering
Molly Vincent	Mechanical Engineering
Anthony Virone	Robotics Engineering
Justin Vo	Data Science
Anthony Vuolo	Mathematical Sciences
Alexander Wadsworth	Mechanical Engineering
Alix Wagner	Biomedical Engineering
Kaleigh Walsh	Environmental Engineering
Timothy Walsh	Electrical & Computer Engineering
Kejia Wang	Mathematical Sciences
Lehong Wang	Robotics Engineering
Shiyue Wang	Robotics Engineering
Jordan Wecler	Computer Science
Justin Weintraub	Computer Science
Evan Wertz	Mechanical Engineering
Connor West	Computer Science

Spencer Whitford	Biomedical Engineering
Ilana Whittaker	Computer Science
Jonathan Whooley	Mechanical Engineering
Cassidy Williams	Biomedical Engineering
Jacob Wilusz	Computer Science
Zachary Winston	Aerospace Engineering
Lily Wolf	Mechanical Engineering
Hannah Wolfgang	Chemical Engineering
Tyler Wong	Electrical & Computer Engineering
Nathan Wong	Computer Science
Ina Wong	Biomedical Engineering
Taylor Wood	Biomedical Engineering
Sharon Wu	Computer Science
Puen Xu	Biology and Biotechnology
Taisiia Yakovenko	Mathematical Sciences
Aria Yan	Data Science
Jia Yazon	Chemical Engineering
Jack Yebba	Mechanical Engineering
James Yi	Computer Science
Haohao Yi	Robotics Engineering
Rebecca Young	Biomedical Engineering
Yifu Yuan	Robotics Engineering
Grace Yue	Computer Science
Adrianna Yuen	Industrial Engineering
Michelle Yung	Biomedical Engineering
Bryce Yustick	Interactive Media & Game Development (BA)
Anna Zauha	Mechanical Engineering
Michael Zembruski	Mechanical Engineering
Baohui Zhang	Computer Science
Eric Zhou	Computer Science
Hannah Zink	Engineering - To Be Declared
Angus Zuwallack	Biomedical Engineering