Dean’s List CD 2021
Class of 2024

Jacob Abrogar
Jonathan Adams
Jacob Adams
Sultan Adefolakere
Austin Aguirre
Michael Akstin
William Albert
Abigail Albuquerque
Suzanne Altheimer
Jesse Ames
Arthur Ames
Dante Amicarella
Aukkawut Ammartayakun
Tristan Andrew
Talia Andrews
Molly Andrews
Jan Anthony
Evan Apinis
Christina Aube
Benjamin Bagley
Patrick Bailey
Joseph Balastierio
Alexandra Ballentine
Mario Barberio
Luke Barckholtz
Abigail Barkhouse
Imogen Barnes
Joshua Barney
Heath Bastow
Codey Battista
Anna Bauelder
Lucas Bazydola
Joseph Beane
Chase Beausoleil
Helga Becka
Kendall Begin
Theodore Belmont
Jacob Bendick

Mechanical Engineering
Mechanical Engineering
Computer Science
Computer Science
Computer Science
Computer Science
Robotics Engineering
Data Science
Robotics Engineering
Civil Engineering
Computer Science
Robotics Engineering
Biology and Biotechnology
Computer Science
Robotics Engineering
Computer Science
Biochemistry
Undecided
Aerospace Engineering
Civil Engineering
Engineering - To Be Declared
Actuarial Mathematics
Mechanical Engineering
Mechanical Engineering
Mechanical Engineering
Biomedical Engineering
Biomedical Engineering
Chemical Engineering
Biomedical Engineering
Biomedical Engineering
Environmental Engineering
Robotics Engineering
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
Aiden Deady
Cooper Dean
Olivia Deckers
Brian DeFlaminio
Abigail Deichert
Ilyssa Delizo
Jacob DelMonte
Gabriel Demanche
John Demedeiros
Bryce Denmark
Megan DeSanty
Tara Desrochers
Samuel Dickens
Leithsa Dimanche
Emma Dimmig
Eliza Dion
Diana DiTullio
Nathaniel Dixon
Thai Duc Doan
Benjamin Dodge
Edison Doko
Madison Donahue
May Dong
Tate Donnelly
Tucker Doolan
James Doucette
Robert Doyle
Trevor Drane
Kaley Du
Brock Dubey
Clara Dublin
William Dufault
Matthew Duncan
Cameron Earle
Joel Eckstrom
Soumaya El Mansouri
Max Elwell
Lexis Emma
Mikaela Enax
Brian English
Edward Enyedy
Lauren Eppinger
Environmental Engineering
Robotics Engineering
Mathematical Sciences
Bioinformatics & Computational Biology
Computer Science
Chemical Engineering
Electrical & Computer Engineering
Civil Engineering
Robotics Engineering
Electrical & Computer Engineering
Chemistry
Robotics Engineering
Electrical & Computer Engineering
Civil Engineering
Biomedical Engineering
Robotics Engineering
Biochemistry
Mechanical Engineering
Computer Science
Aerospace Engineering
Biomedical Engineering
Aerospace Engineering
Electrical & Computer Engineering
Computer Science
Data Science
Civil Engineering
Computer Science
Mechanical Engineering
Robotics Engineering
Mechanical Engineering
Robotics Engineering
Chemical Engineering
Biomedical Engineering
Biomedical Engineering
Mechanical Engineering
Robotics Engineering
Environmental Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ben Erwin</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Gabriel Espinosa</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Vivienne Evans</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Jazmyn Ewing</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Trevor Faber</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Wassim Faker El Kazzaz</td>
<td>Electrical &amp; Computer Engineering</td>
</tr>
<tr>
<td>Stephen Fanning</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Mattheus Fanning</td>
<td>Data Science</td>
</tr>
<tr>
<td>Lauren Faulkner</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Luci Feinberg</td>
<td>Undecided</td>
</tr>
<tr>
<td>Julia Feiz</td>
<td>Biochemistry</td>
</tr>
<tr>
<td>Belkys Felix Nova</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Guinevere Ferreira</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Gabriela Ferullo</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Michael Filip</td>
<td>Mathematical Sciences</td>
</tr>
<tr>
<td>Jose Filizzola Ortiz</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Eleanor Finberg</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Elizbeth Fiscus</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Edward Flanagan</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Luke Foley</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Morgan Foltz</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Sean Foody</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Brian Fox</td>
<td>Management Information Systems</td>
</tr>
<tr>
<td>Joseph Fox</td>
<td>Data Science</td>
</tr>
<tr>
<td>Max Frail</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Nicholas Frangie</td>
<td>Interactive Media &amp; Game Development Technology (BS)</td>
</tr>
<tr>
<td>Natalie Frey</td>
<td>Applied Physics</td>
</tr>
<tr>
<td>Casey Frommer</td>
<td>Electrical &amp; Computer Engineering</td>
</tr>
<tr>
<td>Colin Fyock</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Matthew Gadziala</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Mark Gagliardi</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Federico Galbiati</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Holly Galvin</td>
<td>Biology and Biotechnology</td>
</tr>
<tr>
<td>Tyler Gambon</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Marek Garbaczonek</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Paige Garland</td>
<td>Environmental &amp; sustainability Studies</td>
</tr>
<tr>
<td>Olivia Garrity</td>
<td>Biology and Biotechnology</td>
</tr>
<tr>
<td>Isaac Garry</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Benjamin Gelinas</td>
<td>Interactive Media &amp; Game Development Technology (BS)</td>
</tr>
<tr>
<td>Christopher Gens</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Kayleigh George</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Giovanni Giacalone</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Sol Giesso</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Name</td>
<td>Department</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Lindsay Hoey</td>
<td>Biochemistry</td>
</tr>
<tr>
<td>Joshua Hollyer</td>
<td>Electrical &amp; Computer Eng.</td>
</tr>
<tr>
<td>Daniel Holtz</td>
<td>Biomedical Eng.</td>
</tr>
<tr>
<td>Yashas Honnavalli</td>
<td>Electrical &amp; Computer Eng.</td>
</tr>
<tr>
<td>Jack Hoover</td>
<td>Civil Eng.</td>
</tr>
<tr>
<td>Abby Hoschouer</td>
<td>Electrical &amp; Computer Eng.</td>
</tr>
<tr>
<td>Liam Hoyle</td>
<td>Phys.</td>
</tr>
<tr>
<td>Tereza Hruba</td>
<td>Mechanical Eng.</td>
</tr>
<tr>
<td>Joanna Hu</td>
<td>Computer Sci.</td>
</tr>
<tr>
<td>William Huang</td>
<td>Computer Sci.</td>
</tr>
<tr>
<td>Maximillian Hubbard</td>
<td>Applied Phys.</td>
</tr>
<tr>
<td>Zaq Humphrey</td>
<td>Computer Sci.</td>
</tr>
<tr>
<td>Joseph Hurley</td>
<td>Architectural Eng.</td>
</tr>
<tr>
<td>Michael Iberger</td>
<td>Electrical &amp; Computer Eng.</td>
</tr>
<tr>
<td>Andrei Ignatiev</td>
<td>Mathematical Sci.</td>
</tr>
<tr>
<td>Louis Jimenez Hernandez</td>
<td>Computer Sci.</td>
</tr>
<tr>
<td>Christopher Johnson</td>
<td>Robotics Eng.</td>
</tr>
<tr>
<td>Max Kanefsky</td>
<td>Electrical &amp; Computer Eng.</td>
</tr>
<tr>
<td>Isa Kaplan</td>
<td>Electrical &amp; Computer Eng.</td>
</tr>
<tr>
<td>Raman Kaushik</td>
<td>Ind. Eng.</td>
</tr>
<tr>
<td>Evelyn Kellum</td>
<td>Chem. Eng.</td>
</tr>
<tr>
<td>Alice Kelly</td>
<td>Aerospace Eng.</td>
</tr>
<tr>
<td>Olivia Kendzulak</td>
<td>Electrical &amp; Computer Eng.</td>
</tr>
<tr>
<td>Elijah Kennedy</td>
<td>Aerospace Eng.</td>
</tr>
<tr>
<td>Andrew Kerekon</td>
<td>Computer Sci.</td>
</tr>
<tr>
<td>Leo Kiefer</td>
<td>Phys.</td>
</tr>
<tr>
<td>Mira Kirschner</td>
<td>Psychological Sci.</td>
</tr>
<tr>
<td>Michelle Kirtich</td>
<td>Aerospace Eng.</td>
</tr>
<tr>
<td>Timothy Klein</td>
<td>Robotics Eng.</td>
</tr>
<tr>
<td>Alessia Kodhimaj</td>
<td>Applied Phys.</td>
</tr>
<tr>
<td>Jatin Kohli</td>
<td>Computer Sci.</td>
</tr>
<tr>
<td>Peter Korfuzi</td>
<td>Aerospace Eng.</td>
</tr>
</tbody>
</table>
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 McMahon  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
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
Leihong Wang  Robotics Engineering
Shiyue Wang  Robotics Engineering
Jordan Wecler  Computer Science
Justin Weintraub  Computer Science
Evan Wertz  Mechanical Engineering
Connor West  Computer Science
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spencer Whitford</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Ilana Whittaker</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Jonathan Whooley</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Cassidy Williams</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Jacob Wilusz</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Zachary Winston</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Lily Wolf</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Hannah Wolfgang</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Tyler Wong</td>
<td>Electrical &amp; Computer Engineering</td>
</tr>
<tr>
<td>Nathan Wong</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Ina Wong</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Taylor Wood</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Sharon Wu</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Puen Xu</td>
<td>Biology and Biotechnology</td>
</tr>
<tr>
<td>Taisiia Yakovenko</td>
<td>Mathematical Sciences</td>
</tr>
<tr>
<td>Aria Yan</td>
<td>Data Science</td>
</tr>
<tr>
<td>Jia Yazon</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Jack Yebba</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>James Yi</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Haohao Yi</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Rebecca Young</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Yifu Yuan</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Grace Yue</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Adrianna Yuen</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Michelle Yung</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Bryce Yustick</td>
<td>Interactive Media &amp; Game Development (BA)</td>
</tr>
<tr>
<td>Anna Zauha</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Michael Zemruski</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Baohui Zhang</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Eric Zhou</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Hannah Zink</td>
<td>Engineering - To Be Declared</td>
</tr>
<tr>
<td>Angus Zuwallack</td>
<td>Biomedical Engineering</td>
</tr>
</tbody>
</table>