

EDUCATION

August 2016 -
May 2020 (Expected)

Cornell University

Ithaca, NY

B.S., Computer Science, GPA: 3.52

Relevant Courses: Introduction to Computing Using Python,
Object-Oriented Programming and Data Structures (In Progress)

August 2012 -
June 2016

Monta Vista High School

Cupertino, CA

EXPERIENCE & LEADERSHIP

October 2016 -
Present

Medium Design Collective, *Events Team*

Ithaca, NY

- Plan events to bring together the design community at Cornell, including speaker panels, design hackathons and expositions, and student competitions
- Organize design workshops to bring design knowledge to the Cornell community
- Engage members through monthly contributors meetings and weekly newsletters

October 2016 -
Present

Women in Computing at Cornell, *Representative*

Ithaca, NY

- Work with other representatives and board members on projects and events that promote the women in computer science community at Cornell
- Create Women in CS wiki with resources and opportunities for students interested in computer science

June - August 2015

Boston University, *Research Intern*

Boston, MA

- Converted DICOM scans to .STL files for 3D microscale printing with the Nanoscribe
- Facilitated various printing jobs for the Nanoscribe
- Developed and modeled auxetic structures in Solidworks, print and test structures for sturdiness and usability

August 2014 -
June 2016

El Valedor Yearbook, *Managing Editor*

Cupertino, CA

- Facilitated planning, organization, and creation of the 260 page yearbook through 6 deadline cycles with staff of 32
- Developed overall unifying theme, made proof and final edits for book
- Organized distribution of 1200 books to student body

SKILLS

Technology: Python, Java, HTML, CSS, Javascript, Solidworks, Adobe InDesign