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PROGRAMMING LANGUAGES

Javascript, Java, Python, C, SML, Processing, C#

SOFTWARE

Unity, Photoshop, After Effects, Blender, Android Studio

TOOLS & FRAMEWORKS

git / github, Node.js, Juypter Notebook, p5.js, Arduino, Bootstrap, HTML/CSS, Aframe.js, vim, bash

RELEVANT COURSES

- Human-Al Interaction
- Independent Study in Applied ML
- Computation for Creative Practice
- Data Structures
- Functional Programming
- Parallel & Sequential Algorithms
- Great Ideas in Theoretical CS
- Art and Arduino
- Computer Systems*
- Interactive Art*

*in progress Spring 2019 semester

HONORS

- HackMIT Winner: IBM Best Disaster Preparedness Solution
- NCWIT Aspirations in Computing Affiliate Winner
- Moody's Mega Math Challenge
 Honorable Mention
- National Merit Finalist, Scholarship

LEADERSHIP

ScottyLabs Presenter | 2017 Gave talks about p5.js for Web Dev Weekend & ScottyLabs Courses

EDUCATION

Carnegie Mellon University | 2017 – 2021, Pittsburgh, PA Major (BCSA) in Computer Science and Art QPA: 3.79, Dean's List Fall 2017, Fall 2018

Westlake High School | 2013 – 2017, Westlake Village, CA GPA: 4.8, Valedictorian, National Honors Society

WORK EXPERIENCE

CMU School of Computer Science | 15-122 TA | Spring 2019, Pittsburgh, PA Leading lab, holding office hours and grading student work for 15-122, Principles of Imperative Programming, a contracts / data structures class taught in C.

CMU School of Computer Science | 15-104 TA | Fall 2018, Pittsburgh, PA Led weekly labs, held office hours and graded student work for 15-104, Intro to Computing for Creative Practice; taught in p5.js and Javascript.

Facebook Inc. | FBU Intern | Summer 2018, Menlo Park, CA
Worked in a team of 3 to develop an Android app that crowdsources and displays
the locations of recycling bins, water fountains, etc.

Omnihealth Biosciences Corp. | Intern | Summer 2016, Cambridge, MA Prototyped company website designs using Photoshop and Bootstrap.

SELECTED PROJECTS *more projects & info at connieye.com

Arduino + Cooking Mama | Physical Computing Game | Unity, Arduino | Fall 2018 Fabricated food controllers for the popular Cooking Mama game using felt fabric and Arduino sensors; Received over half a million views on Twitter.

Secret Base | iOS AR app | Unity, Vuforia, Firebase | Spring 2018 Users build and share custom AR "treehouses" with hand painted textures.

ResQ | Disaster relief & preparedness site | Javascript | Fall 2018, HackMIT Team Informs users their preparedness level for disasters and provides tools for rescue orgs; Built the UI, connected user data to Firebase; Won MIT-IBM sponsor award.

Remel | Platformer Game | Unity | Fall 2017, Game Creation Society Team

Designed, animated and programmed 4th enemy; Won 1st place at showcase.

Doodle Date | Collaborative Drawing app | Javascript, Firebase | Summer 2016 Online multiuser drawing tool with extensive functionality and separate rooms.