

MELANIE WONG

(510) 209-7390 • mwong775@gmail.com • <https://github.com/mwong775>
<https://linkedin.com/in/mwong775> • <https://mwong775.github.io>

EDUCATION

University of California, Santa Cruz, CA

- Pursuing B.S. in Computer Science
- Expected Graduation: June 2020

- GPA: 3.8/4.0
- Dean's Honors

Relevant Coursework:

- Algorithms & Abstract Data Types
- Computer Architecture
- Network Security
- Data Structures & Programming
- Introduction to Computer Networks
- Principles of Computer System Design
- Introduction to Software Engineering
- Computer Security
- Web Applications

EXPERIENCE

Computation Intern – Lawrence Livermore National Laboratory

June – September 2019

- Developed and redesigned the in-house web application for tracking laser & facility maintenance
- Created RESTful web services in Java, and used Axios service to issue HTTP requests
- Implemented enhanced data sorting & filtering with UI redesign using React, TypeScript, and MobX
- Utilized automated builds and deployment on Atlassian Bamboo

Undergraduate Researcher – Baskin School of Engineering, UCSC

September 2019 – Present

- Applying space-efficient cuckoo filters to store TLS/SSL certificate revocations
- Investigating performance & security benefits of implementation in revocation checks by browsers

Undergraduate Research Assistant – Tech4Good Lab, UCSC

March 2019 – Present

- Conducted usability studies for Causeway, a web platform that allows users to learn web development while developing web applications for nonprofit organizations
- Performed design iterations on the Angular application after analyzing user feedback

Mozilla Glass Room Ingenious

October – November 2019

- Partnered with Tactical Tech and Mozilla Firefox to host The Glass Room exhibition in San Francisco
- Raised overall awareness on data privacy & digital security issues through facilitating workshops

PROJECTS

Multi-threaded HTTP Server

- Designed and developed a simple server to handle multiple requests simultaneously
- Implemented request logging, including header information and data in hex

GIFinder

- Created a web application to search for GIFs using React and the Giphy API
- Implemented an animated list of trending GIFs, and a search bar to find other GIFs

LiveColor

- Built an Android application that allows picking, editing, and saving colors from the camera or uploaded images
- Implemented feature of displaying HEX values and color names using an API, based on the location of tap on the image

Personal Website

- Developed a responsive web application featuring my experiences, projects, and interests in a vibrant UI
- Deployed React application using GitHub Pages

JPMorgan Chase & Co. Code for Good (2nd Place)

- Created a mobile web application to track & analyze volunteer activities for the nonprofit, Green City Force
- Utilized React, Node JS, SQLite, and Bootstrap to incorporate user accounts and rewards systems

TECHNICAL SKILLS

- Programming Languages: Java, C/C++, JavaScript/TypeScript, HTML/CSS, Python
- Tools: Linux/Unix & Windows, Git (GitHub, Bitbucket, GitLab), React, Angular, Node JS, Android Studio, Wireshark
- Languages: English, Cantonese, and Mandarin

ACTIVITIES

2019 Goldman Sachs Engineering Essentials Fellow

May 2019

- Selected to attend a five-day program involving industry insights and full-stack development training
- Created a stock visualization application using React, Jersey RESTful web services, JSON, and Maven

Rewriting the Code Fellow

June 2019 – Present

- Selected for a year-long program offering career coaching, industry exploration, networking, and internship opportunities to college women in tech

NCAA Track & Field Athlete – Sprinter & Hurdler

Sept 2017 – Present