Winnie Wang | wang.winnie26@gmail.com | 415-342-9836 | www.linkedin.com/in/winnwang |

https://github.com/winnie3269 | https://winniewang.me

EDUCATION

University of California, San Diego | Fall 2019 - Spring 2021

B.S. Computer Science 2021

Relevant Classes: Statistical Methods, Data Science in Practice, Software Tools & Techniques Lab, Advanced Data Structures in C++, Components and Design Techniques for Digital Systems, Digital Systems Laboratory, Software Engineering, Design and Analysis of Algorithms

TECHNICAL EXPERIENCE

UCSD Early Research Scholars Program (ERSP)

Sept. 2020 - June 2021

- Shadowed Prof. Ryan Kastner and 4 graduate students to research security vulnerabilities in multi-tenant remote FPGAs
- Completed CSE 193, an introductory course for research in Computer Science
- Collaborated with one other undergraduate student to write a formal project proposal and to encode images from voltage sensor readings using Python and data visualization libraries

NASA Community College Aerospace Scholars (NCAS)

July 2019

- Participated in a four-day onsite experience, which included networking with current NASA engineers and competing in a
 2-day robotics competition at the NASA Ames Research Center.
- Worked alongside hardware engineers and designers to program a LEGO rover, using **EV3 software**, to program a color sensor to detect minerals on the surface and verbally identify the color.

Google CodeU May - August 2018

- Accepted as 1 of 141 students to participate in an online summer coding program
- Collaborated with a team of **3** peers to design and implement a web application using **Java**, **JavaScript**, **HTML** and **CSS** over the course of 12 weeks, leveraging various **Google Cloud Platform APIs**, including **App Engine** and **Datastore**
- Followed industry best practices such as: contributing to open source software using Git and GitHub, conducting regular
 code reviews with/for teammates, extending an existing codebase, designing new components and interfaces and leading
 them to completion
- Implemented a feature to allow application users to edit their messages stored in Google Datastore by matching a message author's UUID to the UUID of the current logged-in user

MHacks September 2017

- Collaborated with three other women to create an application that serves as a platform for people who want to share their experiences with discrimination and ask for advice from other users who have similiar experiences.
- Programmed in **Python**, **JavaScript**, **HTML**, and **CSS** for the project.

Google Computer Science Summer Institute (CSSI)

July 2017

- Participated in an intensive programming institute learning web app, development in **HTML**, **CSS**, **Javascript**, **Python** and **Google App Engine** from Google engineers.
- Created a web application called "Food Post" to simplify the process of sending and receiving food donations by implementing Google Maps API to locate nearby food shelters

LEADERSHIP POSITIONS

Graphic Designer, UCSD Triton Engineering Student Council (TESC)

Summer 2020 - Present

- Worked with 4 graphic designers on a committee to create digital assets for events and opportunities hosted by TESC
- Designed website assets and marketing posts for professional and educational events such as Matcha, Enspire, and SDHacks

Bit-Byte Program, UCSD ACM

Spring 2020

- Became a mentor (a Byte) for one sophomore (one Bit) studying Computer Science
- Provided my Bit with career and general life advice as a fellow student studying CS
- Participated in ACM workshops and social activities with my Bit

AWARDS & CERTIFICATIONS

• AT&T Summer Learning Academy Externship

2nd Place at Violet Hacks

• 1st Place at Violet Hacks

• "Best Use of Google Cloud Compute/Big Data Products" at MHacks X

June - July 2020 August 2019 November 2018 September 2017