**Vincent Li**

(949) 351-0560 | [vincentl@asu.edu](mailto:vincentl@asu.edu) | Tempe, AZ | Irvine, CA

A computer systems engineering undergraduate searching for an internship related to computer engineering.

**EDUCATION**

**Bachelor of Science in Computer Systems Engineering** December 2021

* Barrett, the Honors College at Arizona State University GPA: 3.38

**SKILLS**

* C/C++, Java, JavaScript, Python, SQL, Bash, MATLAB, MIPS, x86, Linux, Git, Jupyter Notebook, Android app development, web app development, relational database management
* Embedded systems, Xilinx Vivado, Verilog, LTSpice, Autodesk Eagle, computer networks

**PROFESSIONAL EXPERIENCE**

**Algorithm Developer | ASU School of Arts, Media, and Engineering | Tempe, AZ** August 2020 - April 2021

* Worked with the Lifelog Project at ASU, which researches the use of machine learning on wearable data to verify the effectiveness of medical studies and interventions
* As part of my honors thesis project (ASU), developed and deployed a web application called SigNorm (web-app.li-vincent.com) for the purpose of conveniently preprocessing time-series data in a code-free user interface
* Devised a preprocessing method for a human activity recognition dataset which improved prediction accuracy on a 1D convolutional neural network

**Student Software Engineer | ASU Research Computing | Tempe, AZ** May 2019 - August 2019

* Gained experience with using Linux, Bash scripts, C++, Python, and Slurm Workload Manager to interact with the high-performance computing cluster
* Presented a poster (“Porting CPU Agent-Based Modelling Applications to GPU”) and participated in the student program at PEARC19 in Chicago, IL
* Presented a lecture to a graduate-level anthropology research class on how to implement agent-based modeling on the ASU Agave research computing cluster

**ACADEMIC PROJECTS**

**ASU | Capstone** February 2021 - Present

* Designed, developed, and deployed an ArcGIS dashboard to present air quality data of IoT sensors in South Phoenix
* Successfully worked with two classmates and three project sponsors (School of Sustainability at ASU) to devise and integrate the different parts of the application
* Created and launched a Microsoft SQL Server database on Azure to store sensor info and air quality data, as well as writing SQL queries for the dashboard to use
* Wrote an informative developer’s manual about the database for the project sponsors

**ASU | Embedded systems project** November 2020 - December 2020

* Created a circuit using the FRDM-KL46Z development board, with an ARM Cortex-M0+ processor, to control the speed of a motor based on an analog input from a potentiometer
* Used the PIT module the trigger timer interrupts, the ADC module to read the analog voltage, and the PWM module to change the speed of the motor

**ASU | Network application** October 2020 - November 2020

* Programmed a network application using Java and its socket programming libraries
* Implemented both client-server and peer-to-peer networks with UDP socket communication

**ACTIVITIES**

**Race Director (2020-2021) / Board Member | Cycling Club at ASU | Tempe, AZ** August 2017 - Present

* Treasurer 2019-2020
* Safety Officer 2018-2019