# Bill J. Wu

(626) 782-2926 || bjwu@ucsd.edu || https://github.com/billjwu || linkedin.com/in/bjwu/ || La Jolla, CA

## **Education**

**University of California San Diego** 

Expected Graduation: June 2022

B.S. Computer Science | Major GPA: 3.67 | Overall GPA: 3.31

East Los Angeles College August 2017 – June 2019

Overall GPA: 3.82 | Dean's Honor List: All Semesters | President's Honor List: 3 Semesters

## **Coursework**

Software Engineering | | Advanced Data Structures | | Design and Analysis of Algorithms | | Theory of Computability Principles of Computer Operating Systems | | Components and Design Techniques for Digital Systems Programming Languages: Principles and Paradigms | | Machine Learning | | Object-Oriented Design

# **Experience**

Amazon, Incoming Software Development Engineer Intern

June 2021 – September 2021

#### Computer Science Volunteer Tutor, East Los Angeles College

August 2018 – December 2018

- Tutored 100+ students in Object-Oriented Design in C++
- Guided students in debugging their code
- Led bi-weekly review sessions to prepare students for exams

# **Projects**

#### **Pomodoro Timer Web App**

January 2021 - March 2021

- Created a website encompassing the Pomodoro Technique alongside a software engineering team
- Contributed through full-stack development and website design using Node.js, JavaScript, HTML, and CSS
- Tested functions and implemented test coverage using Cypress
- Facilitated communication and teamwork between the development and design teams

#### **Graph Representation of Data**

December 2020

- Implemented the graph ADT, its basic operations, and populated it using file data in C++
- Returned the shortest unweighted and weighted paths using BFS and Dijkstra's algorithm
- o Found connected components based on a threshold using BFS

#### **Feed-Forward Neural Networks**

December 2020

- o Constructed feed-forward fully-connected neural networks for digit classification using PyTorch and Python
- o Implemented a Multilayer Perceptron with hidden layers and logistic activation functions
- Trained and tested the networks on the MNIST dataset and optimized parameters for the best test accuracy

## Huffman Encoding

November 2020

- Created a program to compress and decompress files using Huffman Coding in C++
- Built a Huffman tree using file data and utilized it to encode and decode files

## **IEEE-754 Single Precision Floating Point Converter**

November 2020

- o Extracted bytes from binary file in C and converted each byte to an IEEE FP value using ARM assembly
- o Calculated values using bitmasks to extract certain bits from each byte, shifted the bits, then added them
- o Printed three values for each byte on one line: the FP value, the IEEE FP value, and the decimal value

# **Technical Skills**

- Programming Languages: Java, C++, C, JavaScript, HTML, CSS, Python, ARM Assembly, Bash, R
- Frameworks/Libraries/Tools: Node.js, Jest, Cypress, JUnit, PyTorch, Unix, Git, RStudio