Bell Wu

Berkeley, CA | (510) 358-9697 | wu.bell@berkeley.edu | bell-wu.github.io | linkedin.com/in/bell-wu

CORE COMPETENCIES

- Strong debugger, quick learner, team player; comfortable using various data structures, implementing cachefriendly code and complex sorting algorithms, and working with artificial intelligence models
- C, Java, Python, Go, HTML/CSS, JavaScript, SolidWorks, Git, MySQL, Adobe Suite, Tableau
- Fluent in English and Mandarin; I love reading, music, ultimate frisbee, and photography!

EDUCATION

University of California, Berkeley, College of Letters and Sciences

August 2017 – May 2021 (expected)

GPA: 3.80/4.00

- B.A. in Computer Science; Minor in Linguistics; Certificate in Design Innovation
- Honors: Upsilon Pi Epsilon, Nu Chapter; top one-third of computer science students
- Technical Coursework: Data Structures, Machine Structures, UI Design and Development, Efficient Algorithms, Artificial Intelligence, Circuit Design, Discrete Math and Probability Theory, Security

PROJECTS

Prototyping Interface for Game Designers (MAPI), HTML/CSS, Vue.js, GitHub Pages, Adobe Illustrator

- Created an innovative prototyping web application; coordinated with group through multiple design cycles
- Responsible for project design language; conducted user interviews and created paper and digital prototypes **Compiler Project**, C, Visual Studio Code
- Built lexer, parser, and code generator that translates high-level code into assembly language **Algorithms Project**, Python
 - Solved a NP-hard optimization problem using integer linear programming and a greedy algorithm
- Voice-Controlled Car, Java, TI Launchpad
 - Built a band pass filter and microphone board to receive audio input; used PCA to classify voice commands
 - Implemented a closed-loop control system to make the car go forward and turn

CamelUpSolver, Python

Implemented an optimal-move solver and simulator for the board game Camel Up

WORK AND INTERNSHIP EXPERIENCE

Instructor, Mathnasium

June 2017 – July 2019 (summers)

• Taught middle and high school students math, ranging from pre-algebra to introductory calculus; worked with them using worksheets and textbooks, leading them through examples and quizzing them

Service Champion, Taco Bell

June 2017 – July 2017

- Developed communication skills, attentiveness, and other customer service skills as cashier
- Software Intern, UCLA Radiology Lab

June 2016 – July 2016

• Full-stack development on a web application for doctors, built user login and various text editing features using Play Framework and MySQL

EXTRACURRICULARS

Upsilon Pi Epsilon, Computer Science Honors Society, UC Berkeley

January 2019 - Present

• **Publicity Chair**: Manage club website, social media, and biweekly newsletter sent to 600+ members **EECS Academic Intern**, UC Berkeley June 2019 – Present

• Assist 25+ students with lab assignments for CS61C (Machine Structures) class

CyberPatriot, High School

2015 - 2017

• Linux Specialist: Secured Ubuntu systems by finding operating system vulnerabilities