Brandon Wong

(916) 823-1522 | bwong928@berkeley.edu | www.brandogn.com

EDUCATION

University of California, Berkeley

Berkeley, CA

Bachelor of Arts in Computer Science | GPA: 4.0

Expected 2025

Relevant Coursework:

CS 61a

CS C8 Foundations of Data Science CS 198 Linux System Administration Decal

EXPERIENCE

CS 10 Academic Intern

January 2022 – May 2022

UC Berkeley EECS Department

Berkeley, CA

- Assisted students in lab (checkoffs, debugging code, conceptual questions).
- Taught basics of computing in Snap! and Python. (cs10.org: Recursion, Algorithmic Complexity, OOP, etc.)

Library Security Officer

September 2022 – Present

UC Berkeley Library

Berkeley, CA

- Reported timely to supervisors, documented detailed yet concise daily activity reports, and communicated via radio codes/security protocol.
- Independently patrolled multiple libraries with attention to property damage, suspicious personnel and other details; familiarized self with procedures/floor plans for each library.
- Responsible for multiple key sets, radio equipment, opening procedures, and effectively communicating with coworkers, library staff, and library patrons.

Electrical Team Member

September 2022 – Present

Pioneers In Engineering

Berkeley, CA

- Designed the PCB for a keyboard macropad, learned the basics of KiCad circuit design software and soldering.
- Participated in club meetings, volunteered in Fall Competition 2022 promoting STEM education for under-served Bay Area high school students. (pioneers.berkeley.edu)

BOOST Program Mentee

June 2017 – May 2021

Boost@BerkeleyHaas

Berkeley, CA

- Presented social media marketing plan to Oakland A's for their mascot campaign.
- Developed and presented mock startup (a software alternative to Yondr phone pouches).

Projects

Gitlet | Java

July 2022

- Mini recreation of Git version control system (13 Git commands); built from scratch using Java and various Data Structures with an emphasis on readable code and design.
- Uses serialization for persistence, optimized commands for specified big O runtimes.
- Created additional bash scripts to help with testing.

Build Your Own World | Java

July 2022

- A program that generates 2D playable worlds; built in Java using course's tile rendering engine (modified).
- Uses data structures to generate pseudo-random worlds and interactions.
- Uses serialization to save world states and settings.

Scheme Interpreter | Python

April 2022

- Implemented the core features for a lisp interpreter in Python using a recursive descent parser and evaluator.
- Utilized significant understanding of lexical and syntactic analysis as well as input parsing.
- Implemented tail recursion through trampolining to optimize space complexity.

TECHNICAL SKILLS

PROGRAMMING: Java | Python | HTML/CSS/JS | Scheme | Shell | Rust

FRAMEWORKS/LIBRARIES: React, JUnit, NumPy

TOOLS: Linux/UNIX, Git, LATEX, Intellij, Nvim, Adobe Illustrator, Adobe Premier, FL Studio

INTERESTS: Graphics, 3D Modeling (Blender), Music Production, Art, Drawing