Wesley Weisenberger

Berkeley, CA | (805) 270-6573 | wesley@berkeley.edu

EDUCATION

University of California, Berkeley

Bachelor of Arts in Computer Science, Minor in Data Science

Expected Graduation: May 2024

GPA: 3.7

Relevant Coursework: Structure and Interpretation of Computer Programs, Data Structures,
Computer Architecture, Discrete Math and Probability Theory, Designing Information Devices and Systems I & II,
Database Systems, Computer Security, Foundations of Data Science, Principles and Techniques of Data Science,
Human Contexts and Ethics of Data, Advanced Linux System Administration, Calculus I & II

WORK EXPERIENCE

Undergraduate Research Apprentice Program

August 2022 - Present

Data Science Student Researcher

- Researching under Professor Johnathan Marshall in the UC Berkeley Legal Studies Department.
- Using text data mining to understand patterns and changes in 18th-19th Century criminal law.
- Constructing RegEx classifiers to impute class on 16,000+ Old Bailey Online corpus criminal cases.

UC Berkeley Division of Computing, Data Science, and Society

August 2021 – May 2022

Data 8 (Data Science Foundations) Academic Intern

- Assisted 30+ students in weekly labs with debugging and reinforcing programming concepts.
- Prepared and presented enrichment material for students to guide development in mastering data science problems.
- Topics included regression, classification algorithms, probabilistic distributions, SQL, and sampling methods.

PROJECTS

End to End Encrypted File Sharing System - Go

Spring 2023

- Designed and developed an API that allows users to upload, append to, delete files.
- API also supports file sharing between users and revocation of file access.
- Custom suite of tests written to ensure that file integrity and confidentiality were maintained even after any malicious action on the server.

Discord Bot - Python

Spring 2022

- Enabled users to query images from an aggregated search engine, then manipulate, rasterize, or edit said images through text commands and macros.
- Self-hosted Docker environment facilitated error-handling and networking between Python container, search engine, and Linux system used for processing images.

Gitlet - Java Fall 2021

- Custom version control system modeled with functionality modeled after Git.
- Supports file tracking, branching, merging, and remote repositories.
- Implemented custom data structures to enable constant-time file lookup, hashing to handle "diffs" and to prevent file collisions, and merge conflict handling.

Weather Station - C, HTML, Javascript

Spring 2021

- Constructed a custom battery-powered Arduino weather monitoring circuit system which pushed data to a database on a locally hosted Linux web server, accessible to the internet.
- Self-hosted website to display and visualize weather data and trends. Website also gave users the ability to pull more recent weather measurements from the device.

TECHNICAL SKILLS

Languages: Python, Java, C, Go, SQL, HTML, CSS, Javascript, PHP, Swift, RISC-V Assembly Tools: Git, Linux, Docker, NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, LATEX, MongoDB, RegEx