BRENT FRIEDMAN





EDUCATION

University of California, Berkeley | Berkeley, CA

Expected Graduation May 2025

B.S. - Electrical Engineering and Computer Science

Cumulative GPA: 3.76 / 4.0 (Sp '22 Dean's List)

Relevant Coursework: Data Structures, Algorithms, Machine Structures, Artificial Intelligence, Computer Security, Discrete Mathematics, Probability Theory, Linear Algebra, Multivariable Calculus, Designing Information Devices and Systems Organizations: Blockchain @ Berkeley (Head of Social), Eta Kappa Nu, Chi Psi Fraternity

SKILLS & TECHNICAL TOOLS

Languages: Python, Java, Javascript, Typescript, C, SQL, Solidity, HTML/CSS, Scheme

Software/libraries: Git, Github, Node.js, React, Express, PostgreSQL, MongoDB, IntelliJ, Jupyter Notebook, AWS, Heroku, Postman, Async, GraphQL, fastCSV, oauth-server

EXPERIENCE

Software Engineering Intern | Campaign Layer (Web3 Tech Startup)

Jun 2023 - Present

- Played a pivotal role crafting a cutting-edge V1 launch product using Node.js, TypeScript, React, and MongoDB.
- Designed and integrated key features including reward redemption functionality, engagement campaign tracks, and activity monitoring contributing to a 40% surge in artist acquisition and a successful launch.

Academic Intern | UC Berkeley

Jan 2023 - May 2023

- Teach in-depth concepts in C including pointers, memory management and allocation, and segfault error handling.
- Educate on low-level concepts from RISC-V to bit-level descriptors; analyze students' CPU design optimality.

Software Engineering Intern | CodeMaya (Web Dev Consulting)

May 2022 - Aug 2022

- Developed production-grade REST APIs using a MERN stack, streamlining service delivery for 6 CodeMaya clients.
- Devised an innovative system to intake CSV files for processing and transferring large-scale data (over 100,000 records per upload) into a PostgreSQL database, increasing data accessibility by an estimated 70%.

PROJECTS

Gitlet | Java

- Implemented a version-control system for local and remote repositories that functions exactly as Git does.
- Designed project with treemap data structure and concepts of persistence, serialization, hashing, and file manipulation.

Parking Meters | Javascript

Application leveraging real-time data from the LADOT public database and Google Maps geocoding which allows users to input an address in LA and view a map displaying all vacant parking meters within a 1km radius.

LEADERSHIP

Treasurer | Chi Psi Fraternity

Jan 2023 - Present

- Manage a budget of over \$200,000 dollars for our 56 members with QuickBooks and Microsoft Excel.
- Work closely with Chi Psi National and Berkeley Holdings to analyze rental contracts, tax documents, and contractor fees.

Co-founder and President | *Equipment for Everyone*

Sep 2019 - May 2021

Non-Profit Organization that donated over 5,000 pieces of sports equipment to low-income students around the Bay Area.