Bradley Kenneth Hutchings

(707)-302-9750 • bkhnapa@qmail.com



linkedin.com/in/bradley-k-hutchings o qithub.com/breadleaf breadleaf.github.io

Colorado School of Mines - Golden, CO Bachelor of Science, Computer Science July 2021 - May 2025 CSCI GPA: 3.04

Napa Valley College - Napa, CA

January 2017 - January 2021

TECHNICAL SKILLS

Languages | Python3, C/C++, Go, JavaScript, Postgres

Dev. Tools | Linux, Docker, Git, Makefile, Nix, Nginx, S3 Bucket

Libraries | Node.js, Express.js, Flask, NumPy, Pandas, Matplotlib, SciKitLearn

WORK EXPERIENCE

Contractor Work: Tech Lead & Manager - SwingLens LLC

May 2025 - June 2025

- Managed a team of 7 intern engineers whilst working closely with other advisors.
- · Advised on Python, Flask, Hardware configuration, and industry programming practices.
- Developed and open-sourced a Python tool for importing Jupyter Notebooks.

Research Internship - CSM & National Science Foundation May 2024 - September 2024

- · Automated data aggregation, filtering, and processing with Python and Pandas.
- Trained SciKitLearn models to identify vulnerable network data.

Product Development Internship - Analytical Data Systems

May 2023 - August 2023

- Developed a toolchain to have LLMs to introspect and reprompt for more normalized results based on user-defined qualities.
- Implemented several interfaces to interact with the service from Discord or a custom web client in JavaScript.

</> PROJECTS

Muserve App - Author

July 2025 - Present

Self hosted music streaming service with future plans of developing compatible hardware.

- Hand rolled, multiprocess safe, authentication using python, JWTs, and sockets.
- Safe data ingest with mimetype detection, conversion to Vorbis ogg, and storage in postgres.
- Web UI written in modular JavaScript, using Flask templates on static routes.
- Seperation of internal and external network via Nginx Proxying

Distributed Custom ISA Execution Environment - Author

April 2025 - Present

Designed a custom computing ecosystem, including an Instruction Set Architecture (ISA), Assembler, Virtual Machine (VM), and a TCP machine state transmission networking protocol. The system enables distributed execution of custom machine code across a client-routerserver architecture.

- The custom **8-bit ISA** is executed by a corresponding **VM** developed in **Go**, featuring 256bytes of RAM.
- The custom **TCP** networking protocol implemented in **Go**, enables distributed execution by transmitting machine state packets between client, router, and server.
- The assembler translates human-readable assembly into the custom ISA's machine code using a LL(1) Tabular Parser dynamically generated applying Formal Language Theory.

Robotics Software Engineer - FRC #7667

November 2018 - June 2019

- Competed in the 2019 Houston World Championship.
- Fabricated and implemented a game piece manipulation mechanism using C++ and WPILIB.

Last Updated: September 15, 2025