

Education_

Cornell University Ithaca, NY

B.A. in Computer Science & B.A. in Mathematics

August 2021 - December 2025

Organizations Capra Research Group, Computer Reuse Association

Graduate CS Coursework Algorithms, Compilers, Distributed Systems, Parallel Computing, Programming Languages

Undergraduate CS Coursework
Undergraduate Math Course Undergraduate Un

GPA 3.7/4.0 (Dean's List Recipient)

Experience _____

Cornell University, Computing and Information Sciences

Ithaca, NY

Research Assistant, Programming Languages and Computer Architecture @ Capra, Advised by Dr. Adrian Sampson

May 2024 - Present

- Developed Rio, a domain specific language for describing packet scheduling policies, written in OCaml.
- Wrote a compiler from Rio to Calyx (hardware description language developed at Capra, similar to Verilog).
- Implemented packet scheduling policies in hardware through Calyx.
- Wrote a "topology to topology" compiler to convert between Rio programs, as described by Mohan et al.
- Contributed to the open-source Calyx project.

Teaching Assistant, CS 3410 Computer System Organization, Taught by Dr. Adrian Samspson and Dr. Giulia Guidi August 2024 – December 2024

- · Held office hours and labs for 6+ hours per week, graded, demoed, and provided feedback for both assignments and labs, and proctored exams.
- · Setup infrastructure for automatic grading.

Head Teaching Assistant, CS 3110 Functional Programming, Taught by Dr. Michael Clarkson

August 2023 – May 2024

- · Held office hours and labs for 6+ hours per week, designed, graded, and provided feedback for both assignments and labs, and proctored exams.
- · Ran TA meetings to prepare fellow teaching assistants for assignments, labs, and office hours.
- Guided multiple teams of four students in completing their final class project.
- Received a faculty-nominated CS Course Staff Exceptional Service Award!

Cornell University, Math Department

Ithaca, NY

Teaching Assistant, Math 1110 Calculus I

August 2022 - December 2022

· Held office hours for 2+ hours per week, and graded and provided feedback for weekly homework assignments.

Projects

Multicore Processor

November 2024

Culmination of a semester of CS 4420 Computer Architecture labs.

- Iterative multiplier/divider, 5-stage pipelined processor with stall/bypass logic, direct-mapped cache, and memory network all implemented in Verilog.
- Accompanied by various multithreaded programs to be run on the processor.

Fault-Tolerant Sharded Linearizable Distributed Key-Value Store

May 2024

Key-value store, built over the DSLabs framework for CS 5414 Distributed Computing Principles.

- · Keys grouped into "shards", each managed by different replica groups that provide consensus via a custom implementation of multi-Paxos.
- Multi-key transactions handled via the three-phase commit protocol.

Operating System January 2024

Key parts of EGOS, a miniature operating system designed for CS 4411 Operating System Practicum.

• User space multi-threading package, RISC-V memory protection setup, disk cache, and FAT file system all implemented in C.

Where's My Class

August 2023

Web application for Cornell students to visualize class locations on a map and plot routes between them.

- UI built with ReactJS and application state managed through Redux.
- · Course data fetched with Cornell's Course Roster API and updated monthly with Github Actions.
- Map and routing data generated through Mapbox's web services APIs.

View repository or website

Skills_

Languages Bash, C, C++, Java, Javascript/HTML/CSS, ŁTFX, OCaml, Python, Rust, SQL, Verilog, English, American Sign Language

Frameworks/Libraries Node.js, NumPy, Pandas, PyTorch, ReactJS, Redux, Scikit-Learn, Yacc

Tools Docker, Flask, Git, GitHub CI/CD, Jupyter Notebook, Linux (Arch and Ubuntu), Unix, Vim

LAST UPDATED: APRIL 1, 2025 PLEASE HIRE ME!