Wayne He

me@waning.dev | waning.dev | linkedin.com/in/wayne-he- | github.com/Ecpii

Education

University of Michigan - Ann Arbor

B.S.E. in Computer Science; GPA: 4.000/4.000

Ann Arbor, MI *Aug 2022 – May 2026*

• Relevant Coursework: Operating Systems, Advanced Computer Architecture, Compiler Construction, Quantum Computing, Web Systems, Computer Security, Data Structures & Algorithms, Foundations of Computer Science

Experience

Ramp Software Engineer Intern (Frontend, Core Growth Team) New York, New York May 2025 – Present

University of Michigan College of Engineering

Ann Arbor, MI

Instructional Aide (EECS 479: Quantum Computing)

Dec 2024 – May 2025

- Taught Quantum Computing to 100 students, covering computer architecture fundamentals, quantum gates/algorithms, and Steane/Shor error correcting codes.
- Developed new online resource for visualizing qubit states/gates. Assisted students with using Qiskit for projects in office hours, online forums, and lab sections.

Tour.video (YC S21) Remote

Full Stack Engineering Intern

Dec 2022 - Aug 2023

- Led development on custom dashboard to analyze traffic of over 200k visitors monthly using React and Supabase.
- Launched a real-time calling and messaging feature leading to 2 new enterprise customers.

Projects

Bloch M | Vue, Three.js, Quantum Computing, 3D, Figma, Frontend

May 2024

- Used Vue and Three.js to create an interactive 3D visualization of a qubit on the web using the Bloch Sphere.
- Built parameterizable animations to create intuitive depictions of unitary gates in the quantum space.

Out-of-Order RISC-V Processor | SystemVerilog, RISC-V, Rust, Dev Tools, Ratatui

May 2025

- Designed Register-Transfer-Level (RTL) components for an MIPS R10K-style RISC-V CPU supporting N-way superscalar execution, early tag broadcast, early branch resolution, store queue, parameterizable caches, instruction prefetching, and a tournament predictor.
- Developed custom Terminal UI (TUI) debugger to view generated VCD files and speed up development.
- Created scripts to run test suites and profile the processor using multiple threads.

Multithreaded Network File Server | C++, POSIX Sockets, Boost Library, Python, Makefile

Dec 2024

- Used Boost threads and upgradeable reader-writer locks to optimize concurrency. Implemented on-demand per-block shadowing for crash consistency.
- Developed multithreaded testing framework using Python to troubleshoot concurrency issues and force certain interleavings to occur. Utilized environment variables and preprocessor macros to conditionally freeze threads.

Awards

SpartaHack X Winner | Next.js, Flask, MongoDB, Gemini, Git, Figma

Feb 2025

• Best Productivity Hack: Built an AI-powered GitHub repository browser to reduce friction for new contributors.

BigRed//Hacks 2024 Winner | Web Extension, Flask, Google Cloud Platform, Sreamlit, Cartesia

Oct 2024

• Best Use of Pinata: Used Pinata's key-value store to cache long AI pipelines in a natural-language equation reader.

MHacks 2024 Winner | Next.js, Flask, Heroku, Gemini, MongoDB, Full-Stack

Sep 2024

• Best Generative UI: Linked multiple Gemini models together to dynamically create components in a web dev trainer.

Technologies

Languages: Rust, Python, JavaScript, C++, C, HTML/CSS, FTFX, MATLAB, SystemVerilog

Technologies: Next.js/React, Vue, WebAssembly, Flask, Heroku, Supabase, MongoDB, Google Cloud Platform

Tools: git, nvim, gdb, make, VSCode, JetBrains Suite, Linux, Docker

Interests: Founder of Michigan Tetris, President of Michigan Magic, Learning Chinese, Japanese, and Korean