# Shaun Loo



# EDUCATION

### University of Minnesota Twin Cities

Minneapolis, MN

May 2024

B.S Computer Science M.S Computer Science

Expected Graduation: May 2025

- Relevant Coursework: Programming Languages, Real-Time and Embedded Operating Systems, Interactive Web Development, Computer Networks, Machine Architecture

- Awards and Honors: Dean's List (Fall 2021, Spring 2022, Fall 2022, Spring 2023)

## EXPERIENCE

Google Summer of Code FFmpeg Code Contributor

Minneapolis, MN

May 2023 - August 2023

- Contributed to the FFmpeg native H.266 (VVC) decoder project, preparing FFmpeg for next-generation codecs

Utilized AVX2 SIMD extensions in x86\_64 assembly to accelerate H.266 (VVC) decoding by up to 3.6%

- Details can be found at https://zackerthescar.com/avx2/

University of Minnesota Twin Cities

Minneapolis, MN

Graduate Teaching Assistant Undergraduate Teaching Assistant

Sep 2024 - Dec 2024 Sep 2022 - May 2024

- Supervised the smooth operation of programming laboratory sections of over 30 students

- Stimulated student interest in CS fundamentals by providing one-on-one or group guidance to over 50 students

Expedited grading throughput and provided students with data-driven feedback

# SKILLS

Languages: C, C++, Rust, Java, Python, OCaml, TypeScript, x86\_64 Assembly (NASM, with x86inc.asm)

Operating Systems: macOS, Linux (Debian, Ubuntu, Fedora, Arch, NixOS), Windows 10/11

Frameworks: Flask, Ember.js, Svelte, Zola

Tools: Nix, Git, Docker, FFmpeg, Bash, Hyper-V, QEMU-KVM, Ghidra, Vivado, PostgreSQL

# Projects

**SECD Machine:** Implemented an abstract machine capable of evaluating simply-typed lambda calculus expressions in OCaml.

CompQual: Utility to assess the output quality of different codecs at different bitrates. Command-line application in Python,

utilizing FFmpeg and Netflix's VMAF library.

**Self-Hosting:** Maintained useful services including NGINX, Gitea, and PostgreSQL. Explored networking principles and studied

administrating CI/CD tasks with Jenkins and Drone.

Ray-Tracer: Implemented a classic ray tracer in C capable of rendering .obj scenes. SIMD-optimized and multithreaded

implementation in progress.

# LEADERSHIP AND ACTIVITIES

#### University of Minnesota ACM Student Chapter

Website Manager Systems Administrator

Minneapolis, MN May 2023 - Present

May 2022 - May 2023

Vice President

Jan 2022 - May 2022

- Provisioned over 40 charter members with virtual machines for server hosting and general computing studies

- Administered a public-facing Class C network, deploying a 10 Gigabit network infrastructure
- Demystified the Linux terminal and Git to over 70 students by teaching UNIX Classes

#### Free Geek Twin Cities

Minneapolis, MN Dec 2021 - Present

Modern Build Lab Volunteer

- Provided crucial access to computers for low-income people by refurbishing and assembling over 70 computers
- Increased computer refurbishment throughput by up to 4 computers per day by optimizing refurbishment routines
- Assisted in onboarding volunteers by coaching new volunteers on refurbishment procedures