TIMOTHY MALONEY

(503) 726 6501 \$\display\$ tmaloney@pdx.edu \$\display\$ github.com/sl1mb0

EDUCATION

Portland State University

Jan 2020 - June 2022

Bsc Computer Science

Low level programming

Portland Community College

Sept 2018 - Jan 2020

PSU Transfer

- Computer Security

LANGUAGES

Rust $\bullet \bullet \bullet \bullet$ C $\bullet \bullet \circ$ C++ $\bullet \bullet \circ$ Python $\bullet \bullet \bullet \circ$ Java $\bullet \bullet \circ$

ADJECTIVES

Persistent Debugger Technical Generalist Strong Communicator
Project Leader Concurrent & Parallel Apprentice Open-Sourceror
Codebase Adventurer Performance Analyzer Documentation Writer & Researcher

EXPERIENCE

Rust Compiler

- Added support for inline assembly on IBM's s390x architecture.
- Investigating performance implications of computing redundant debugging information.
- Currently organizing all documentation on parallelism in the compiler.

Ruperf

- Performance analysis tool; emphasizes being informative and versatile.
- Developed a safe API for interacting with Linux performance event subsystem.
- Improved timer accuracy using intra-process communication.
- Added support for gathering cache-event statistics.
- Creator and maintainer of project's website.

Kartina

- Collaborative open-source art project combining deep-house and GPU shading.
- Plays song and renders image in parallel.
- Uses decoded mp3 data to compute pixel colors.

PSU Computer Action Team

Aug 2020 - Aug 2021

- First of 2020-21 cohort to hack into the "catacombs"; an area for experimentation with hardware and hacking.
- Built a script for gathering information on PSU windows machines and users.
- Information such as who is logged onto what machine, what processes are they running, etc.