Kaley Chicoine

(515) 480-4064 • kmchicoine@gmail.com • Bend, OR

Technical Skills

Languages: Rust, Python, C, C++. TypeScript, SQL

Familiar Technologies: Zero-knowledge proof systems, Blockchain development, Merkle trees and hashed data structures, Nginx, RaspberryPi, Debian/Linux

Education

• University of Oregon M.S. Computer Science

Eugene, OR 2017 – 2021

• Pennsylvania State University B.S. with Honors, Computer Science State College, PA 2012-2017

Experience

• Espresso Systems, Inc Systems Software Engineer Remote

November 2021 – August 2023

- Designed and implemented a merkle tree data structure to support searchable key/value pairs and n-ary branch hash function
- Worked with product team to research, design, and implement L1 testnet reward collection mechanism, including robust CI and unit testing
- Wrote web API to support NGINX CDN to accelerate content delivery among nodes running the HotShot decentralized distrubed consensus protocol

Technical Environment: Rust, Nginx, AWS, Docker, Kubernetes, Nix

• University of Oregon

Remote

Research Scientist, High Performance Computing Lab

August 2020 - March 2021

- Expanded LLVM call graph capabilities to statically generate call graphs for high performance scientific computing libraries
- Added centrality metrics and other analysis information to call graph nodes
- Second author on ACM publication: Empirical Investigation of Code Quality Rule Violations in HPC Applications (Hussain, EASE '21)

Technical Environment: LLVM/Clang, C++, Python, Bash scripting, Docker

• Connected Signals, Inc.

Eugene, OR

Intern

October 2019-May 2020

- Wrote efficient path-finding algorithms using OpenStreetMap data for Enlighten, an app which used predictive information about stoplights to optimize traffic flow
- Worked with the front-end team using React and native Java interfaces to create real-time data visualizations

Technical Environment: React, C++, TypeScript, Javascript, SQL database

• University of Oregon

Eugene, OR

Graduate Research Fellow, Sventek Lab

September 2017 – September 2019

- Studied small operating systems with a focus on security and optimization in resource-constrained environments
- Built a ground rover robot that uses a complex event processing stream database to coordinate movement and goals among a system of robots and static computers
- Added encryption and secure key-establishment functionality to custom UDP remote procedure call library
- Recipient of Promising Scholar Award, 2017

Technical Environment: C, BeagleBone and Raspberry Pi programming with a variety of sensor components

Interests: Outdoor endurance sports, the many uses of microcontrollers, learning and foraging local flora