# Curtis W. Fenner

Resume: curtisfenner.com/resume GitHub: qithub.com/CurtisFenner Email: cwfenner@umich.edu

#### Education

### **University of Michigan College of Engineering**

Ann Arbor, Michigan. 2014 - 2018

- Senior Pursuing Computer Science B.S.E.
- 4.0 GPA Dean's List
- **Selected Coursework** 
  - Compiler Construction (Winter 2017)
- >> Advanced Programming Languages (Current)
- Distributed Systems (Winter 2017) » Intro. Operating Systems (Fall 2016)
- 2017 ACM International Collegiate Programming Contest World Finalist
- Instructional Aide for Distributed Systems (current)

### **Experience**

#### **Qualtrics** — Software Engineering Intern

Seattle, Washington. Summer 2017

- Wrote Scala code and used Elasticsearch as member of data platform team
- Redesigned a data aggregation feature after discovering failure conditions in existing implementation
- Investigated the use of Elasticsearch for log management and indexing additional response information

### **Qumulo** — **Software Engineer Intern**

Seattle, Washington. Summer 2016

- Wrote C and Python code for distributed filesystem as member of performance team
- Developed sharding of deleted file space reclamation to double reclaimation rate
- Eliminated lock contention in a multithreaded cache to reduce file operation latency
- Implemented allocation changes to allow significantly faster metadata operations

#### Square — Software Engineer Intern

San Francisco, California. Summer 2015

- Wrote Go and IavaScript as member of public API team
- Optimized and refactored public API server to halve latency
- Wrote backend code in Go for Square's public API's version two

## **Projects & Skills**

#### **Computer Programming**

Programmed for 10+ years on many various team and personal projects and three software engineering internships

- Scala
- С
- Lua
- >> HTML + CSS
- >> Python

- Go
- C++
- Java
- JavaScript

#### WeBWork Proof Checker

- Designed and built an interface that verifies simple natural deduction proofs for students learning logic The checker manipulates symbolic representations of mathematical statements and verifies the steps taken in a formal, two-column proof.
- http://curtisfenner.com/prove

### Smol Programming Language & Compiler

Designing and implementing a toy programming language and compiler that includes statically checked types, generics, and interfaces.