

# Curtis Fenner

[curtisfenner.com/resume](http://curtisfenner.com/resume)  
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## EDUCATION

### University of Michigan College of Engineering

Ann Arbor, MI. 2014 – 2018

- » 4.0 GPA. Computer Science B.S.E. with minor in Mathematics.
- » **Selected Coursework:** Distributed Systems (W2017), Grad. Programming Languages (F2017)
- » Teaching assistant for Distributed Systems (F2017)
- » World Finalist in 2017 ACM International Collegiate Programming Contest (ICPC)

## EXPERIENCE

### Square — Software Engineer, Orders API Team

Atlanta, GA. Aug. 2018–present

- » Backend engineer on the Orders API team, which operates both a public REST API, as well as internal systems that serve Square Point-of-Sale mobile apps
- » Responsible for designing, reviewing, and implementing features that integrate with many other microservices including for payments, catalog, customers, and fulfillments
- » Work emphasizes designs that are maintainable, scalable, strongly consistent, and highly available
- » **Technologies:**
  - › Java – for API server implementation
  - › Protocol Buffers – for RPCs, modeling the API schema, and database serialization
  - › TypeScript & JavaScript – for building internal web interfaces
  - › MySQL – for durable, distributed storage enabling a strongly consistent API experience
- » Redesigned complex request validation logic to significantly improve test coverage and code quality
- » Created library functions to support old API versions with minimal ongoing maintenance burden
- » Drafted new documentation & a "mini-lecture" presentation to document complex cart-calculation logic

### Qualtrics — Software Engineer Intern, Data Platform Team

Seattle, WA. Summer 2017

- » Wrote code in a data-aggregation service as a member of the data platform team, and set up Elasticsearch + Logstash + Kibana for internal log analysis
- » **Technologies:**
  - › Scala – for backend implementation
  - › Elasticsearch – for aggregating metrics to produce custom reports, and for log analysis
- » Redesigned a data aggregation feature to get correct weighting across different displays
- » Prototype the use of Elasticsearch for log management and indexing additional response information

### Qumulo — Software Engineer Intern, Filesystem Performance Team

Seattle, WA. Summer 2016

- » Wrote code and tests as a member of the performance Scrum team for a distributed filesystem server
- » **Technologies:**
  - › C – for filesystem implementation
  - › Python – for integration-test automation and code generation
- » Developed sharding of deleted file space reclamation to double free-space reclamation rate
- » Eliminated lock contention in a multithreaded cache to reduce file operation latency
- » Implemented disk block allocation changes to ensure significantly faster metadata operations

### Square — Software Engineer Intern, Public API Team

San Francisco, CA. Summer 2015

- » Wrote Go and JavaScript (Node.JS) as member of public API team
- » **Technologies:**
  - › Node.JS – for implementation of microservice serving public API
  - › Go – for implementation of a new microservice to eventually replace the Node.JS server
- » Optimized and refactored public API server to halve average query time
- » Ported a significant amount of the Node.JS implementation to Go in anticipation of Square's V2 APIs

## SKILLS

### » **Programming Languages:**

- |          |                           |              |
|----------|---------------------------|--------------|
| > Java   | > C                       | > HTML & CSS |
| > Python | > C++                     | > Lua        |
| > Scala  | > JavaScript & TypeScript | > Go         |
- ### » **Technologies:**
- |                 |         |                    |
|-----------------|---------|--------------------|
| > MySQL         | > Git   | > Protocol Buffers |
| > Elasticsearch | > React |                    |

## PROJECTS

### **WeBWork Proof Checker (University of Michigan)**

- » Project under guidance of Dr. Martin Strauss, with cooperation from Elizabeth Viera
- » Designed and built a homework interface for writing and checking simple natural-deduction based proofs for students learning logic.
- » Built a prototype implementation in JavaScript
- » Translated the prototype into a Perl library that can be instantiated as a WeBWork problem type
- » Work included designing and creating
  - > a logical formula parser
  - > a tree-based symbolic pattern matcher
  - > built-in logical deduction rules
  - > a wrapping library to enable professors with limited programming experience to set up problems
  - > a simple table-based user interface that could be rendered in WeBWork
- » <https://curtisfenner.com/prove>

### **Smol Programming Language & Compiler**

- » Project largely completed for U. of M. EECS 590 with Dr. Wesley Weimer
- » Designed and implemented a toy programming language and compiler that uses a rudimentary SMT solver to check assertions at compile time
- » Work included
  - > a PEG parser library
  - > a type-checker that supports constrained type parameters
  - > a code-generator that produces C99 code
  - > a rudimentary CDCL based SMT solver, which can "verify" whether simple mathematical statements are true or false (Smol supported uninterpreted functions with quantifiers)
- » <https://github.com/CurtisFenner/smol-builder>