

# David Runger

Nixa, MO  
davidjrunger@gmail.com  
630-390-6689

[davidrunger.com](http://davidrunger.com)  
[linkedin.com/in/davidrunger](https://linkedin.com/in/davidrunger)  
[github.com/davidrunger](https://github.com/davidrunger)

## Skills

Ruby on Rails, JavaScript (React, Vue, jQuery, webpack, Lodash, Node.js), SQL (PostgreSQL), Sidekiq, Testing (RSpec, Capybara, Jasmine, Karma, Mocha, enzyme), HTML(5), CSS(3)/Sass, REST, MVC, OOP, JSON APIs, git, bash, Heroku, Dokku, Elasticsearch, Redis, Memcached, Agile development, JIRA

## Experience

### **Support Engineer** (2018 - 2020) — *Hired, Inc.* — *remote*

- Triaged incoming bug reports from external and internal users. (Confirmed whether the reported behavior was indeed a bug; found and documented reliable reproduction steps along with the actual vs expected application behavior; relayed the bug report to the owning engineering team along with an initial priority level; frequently, found the bug cause and proposed a possible bugfix.)
- Wrote, tested, executed, and documented custom “datamigrations” to accommodate requests from external and internal users for data changes that were not implemented within the web application.
- Monitored the application’s exception-reporting service (Rollbar), performance-monitoring service (NewRelic), and other data sources for bugs and performance regressions.
- Participated actively in managing serious production incidents, such as quickly rolling back to a previous working deployment and participating in blameless postmortems.
- Provided customized, SQL-based data reporting to salespeople and other nontechnical coworkers.

### **Software Engineer** (2016 - 2018) — *Hired, Inc.* — *San Francisco, CA*

- Improved the Hired web application (built with Ruby on Rails and React) by implementing new features, fixing bugs, performing code reviews, refactoring code, and improving infrastructure.
- Provided product and technical input during feature ideation, implementation, and iteration. Collaborated with stakeholders across the organization to gather input.
- Administered coding challenges to engineering candidates and participated in interview debriefs.
- Recognized as a passionate bug fixer, a thorough code reviewer, and a conscientious test-writer.

### **Teaching Assistant** (2014 - 2015) — *App Academy bootcamp* — *San Francisco, CA*

- Delivered lectures about web development; helped students with assignments & capstone projects.
- Earned consistently high student reviews via anonymous feedback system.
- Engineered an internal tool to automatically release curriculum materials to students on a schedule.

### **Public Bus Driver** (2013 - 2014) — *Metropolitan Transit System* — *San Diego, CA*

### **Long Haul Truck Driver** (2011 - 2012) — *Swift Transportation* — *San Diego, CA*

### **High School Math Teacher** (2010 - 2011) — *San Jose Unified School District* — *San Jose, CA*

## Education

### **App Academy (2014)** — *Full Stack Web Development* — *San Francisco, CA*

- Web development bootcamp accepting fewer than 5 percent of applicants.
- Selected as a top student and invited to join the teaching staff.

### **Santa Clara University (2010)** — *B.S. Mathematics* — *Santa Clara, CA*

- Courses included Intro to Computer Science, Cryptography, and Applied Cryptography

## Projects

- **DavidRunger.com web apps** (including [Groceries](#), [Workouts](#), [Logs](#), [Quizzes](#), and [Check-ins](#)). Built with Rails 7 and Vue.js. Featuring 100% Ruby test coverage. ([GitHub](#))
- **SimpleCov::Formatter::Terminal**. A Ruby gem to print code coverage info to the terminal. ([GitHub](#))

See more of my software projects at <https://davidrunger.com/#projects>.