David Runger

San Francisco, CA 94102 davidjrunger@gmail.com 630-390-6689 davidrunger.com linkedin.com/in/davidrunger github.com/davidrunger

SKILLS

Ruby on Rails, JavaScript (React, Vue, jQuery, webpack, Lodash), Testing (RSpec, Capybara, Jest, Jasmine, Karma, Mocha, enzyme), SQL (PostgreSQL), Sidekiq, HTML5, CSS/Sass, REST, MVC, OOP, ORM, git, Heroku, Elasticsearch, Redis, Memcached, Node.js, Agile development (JIRA)

EXPERIENCE

Software Engineer (2016 - 2017), Senior Software Engineer (2017 - Present)

Hired, Inc. — San Francisco, CA

- Improved the Hired web application (built with Ruby on Rails and jQuery on a Postgres database) by implementing new features, fixing bugs, performing code reviews, refactoring code, and improving infrastructure.
- Provided product input during feature development, implementation, and iteration. Collaborated with stakeholders across the organization to gather input.
- Recognized as a passionate bug fixer, a thorough code reviewer, and a conscientious test-writer.

Teaching Assistant (2014 - 2015)

App Academy — San Francisco, CA

- Delivered lectures; helped students with assignments and capstone projects
- Earned consistently high student reviews via anonymous feedback system
- Engineered and implemented an internal tool to automatically release curriculum to students on a schedule

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

• Intro to Computer Science, Cryptography, Applied Cryptography, Probability & Statistics

PROJECTS

My Grocery List (live, github) — Ruby on Rails 5, Vue.js

• Features Vuex state management, text messaging integration, hot module replacement development flow, code linting, and tests using RSpec, vue-test-utils, and headless Chrome

Rosetta Code Chrome Extension (live, github) — jQuery, Chrome extension API

- Focus on the specific languages that you are interested in when browsing <u>rosettacode.org</u>
- Features a comprehensive Capybara integration test suite

FastFeedback (live, github) — Ruby on Rails 4, Backbone.js

- While giving a presentation, ask your audience questions. They cast votes via text messages or the web. A graph of the votes updates in real-time.
- Uses WebSockets, a third-party cell phone API, and animated charts.

Additional side projects can be found at davidrunger.com.