Ryan Couto

GITHUB • LINKEDIN

SKILLS

Go, Git, Bash, Python, Pants, Bazel, Continuous Integration, Jenkins, Ruby (Rails, ERB, HAML), JavaScript (React, Backbone.js, D3, Appcelerator Titanium, jQuery, AJAX), HTML, CSS (Sass), Unit & Integration Testing (RSpec, Capybara, Selenium), Heroku, SQL (PostgreSQL, PostGIS, MySQL, SQLite), AWS S3, R, Stata, MATLAB

EXPERIENCE

Software Engineer II (Engineering Effectiveness) - Twitter (2016 -) - New York, NY

- → Contributed heavily to Bazel API defined remote execution on <u>Scoot</u>
- → Led effort to create automated quarantining of failing tests from continuous integration test suite
- → Directly responsible for reducing difference in execution time for tests on CloudExec vs ran locally
- → Helped bring CloudExec (internal version of Scoot) shared, distributed infrastructure for developer tools to fruition
- → Assisted with takeover, maintenance, and phase-out of Iron (our brittle and outdated internal distributed infrastructure for continuous integration)
- → Created automated muxer for transitional distribution of continuous integration jobs between CloudExec and Iron
- → Spearheaded metrics collection used to justify full replacement of Iron with CloudExec
- → Drove effort to identify environmental errors encountered on CloudExec

Software Developer - Sweeten (2015 - 2016) - New York, NY

- → Increased matching efficiency by writing recommendation engine utilizing both content-based and collaborative filtering
- → Saved hours of manual QA testing by implementing RSpec/Capybara/Selenium test suite
- → Scraped contractors' past project information from NYC DOB database using Nokogiri, leading to more robust matching data

Software QA Analyst - Lawrence Berkeley Laboratory (2012 - 2013) - Berkeley, CA

- → Worked with developers to test web-based applications and stored procedures
- → Maintained a database of radioactive containers owned by the Dept. of Energy

EDUCATION

UC Berkeley - Bachelor's in Applied Mathematics: Statistics (2014) - Berkeley, CA **App Academy** - Advanced Software Engineering Immersive Program (2015) - New York, NY

PROJECTS

Scoot/CloudExec (Go, Python) github

Shared, distributed infrastructure to make developer tools more effective, faster to write, cheaper to maintain, and easier to scale

Sweeten (Ruby on Rails, React.js, D3.js, Sass) <u>live</u>

Web application for matching homeowners and their projects to general contractors

SweetenApp (Appcelerator Titanium, JavaScript)

Mobile application for Sweeten's network of general contractors

ShopUp (Ruby on Rails, Backbone.js) github

Airbnb inspired app for commercial pop-up store rentals