Ryan Couto

EXPERIENCE

Twitter - New York, NY

Software Engineer II (Continuous Integration) (October 2017 - Present)

Software Engineer I (Distributed Execution) (August 2016 - October 2017)

- → Fully automated quarantining of failing tests & compilations in monorepo, leading to large productivity gain for entire team
- → Designed and implemented log parsing & error reporting service, providing greater ease of use for developers using Jenkins & Phabricator
- → Contributed heavily to <u>Bazel-API</u>-compliant remote execution on <u>Scoot</u> (see https://docs.bazel.build/versions/master/remote-execution.html)
- → Facilitated large scale refactor of Continuous Integration / Git pipeline
- → Maintained CI jobs responsible for ensuring code health of monorepo with >60,000 targets, along with Jenkins infrastructure used for all other repos' CI suites
- → Managed large jenkins fleet, including failovers of jobs and executors across masters
- → Brought newly created Aurora/Mesos distributed execution infrastructure (Scoot) to fruition, serving production traffic for all monorepo CI tests
- → Assisted with takeover, maintenance, and phase-out of brittle and outdated internal distributed infra for CI
- → Created automated muxer for transitional distribution of CI jobs between newly developed & legacy CI infra
- → Spearheaded metrics collection used to justify full replacement of legacy CI infra

Sweeten - New York, NY

Software Developer (August 2015 - August 2016)

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

Lawrence Berkeley Laboratory - Berkeley, CA

Software QA Analyst (August 2012 - August 2013)

- → Worked with developers to test web-based applications and stored procedures
- → Created automated UI tests with HP QuickTestPro

PROJECTS

Scoot/CloudExec (Golang, Python) github

Distributed execution infrastructure

Sweeten (Ruby on Rails, React.js, D3.js, Sass) live

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 clone for commercial pop-up store rentals

EDUCATION

UC Berkeley - Bachelor's in Applied Mathematics: Statistics, 2014 - Berkeley, CA

SKILLS

Golang, Python, Git, Distributed Systems, Continuous Integration, Bash, YAML, Jenkins, Aurora/Mesos, Object Oriented Design, Ruby, Rails, JavaScript, HTML, CSS, SQL