Ryan Couto

linkedin.com/in/ryancouto github.com/ryancouto

Work Experience

Senior Software Engineer Preply May 2024 - Present

Developer Experience Barcelona, Spain

• Implemented ECR Docker Hub pull through cache, increasing reliability & stability of dependent CI processes

- Spearheaded company wide effort to standardize commit & PR format, improving discoverability
- Created code coverage tracking for entire codebase, leading to better testing practices & less frequent incidents
- Managed Jenkins fleet deployed on AWS EC2, along with test suite responsible for CI
- Created regularly occurring forum for customers to provide feedback & contribute to product prioritization

Senior Software Engineer

Twitter

August 2021 - November 2022

Developer Experience

New York, NY

- Organized & led outreach cadence with owners of core libraries & services, adding a customer focused product management vector to team's task prioritization
- Mentored all of team's new-hires & interns, ensuring smooth onboarding & quick turnaround on productivity
- Designed & implemented Aurora Mesos merge queue CI, migrating off of Jenkins & resulting in greater reliability & uptime increase from 95% to 99.999%

Software Engineer II Twitter October 2017 - August 2021

Continuous Integration New York, NY

- Fully automated quarantining of failing tests & compilations in monorepo, reducing time-to-merge latency & number of merge blocking incidents
- Designed & implemented log parsing & error reporting functionality in CI, improving UX, decreasing time spent to debug, & providing valuable metrics on common failure modes

Software Engineer I Twitter August 2016 - October 2017

Continuous Integration New York, NY

Brought Aurora Mesos distributed execution infrastructure (Scoot) to fruition, running all monorepo CI tests

Software Developer Sweeten August 2015 - August 2016

Full Stack New York, NY

- Wrote recommendation engine utilizing content-based & collaborative filtering, increasing matching efficiency
- 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

Software Developer

Lawrence Berkeley Laboratory

August 2012 - August 2013

Quality Assurance

Berkeley, CA

Created automated functional tests for web-based applications & stored procedures

Education and Certifications

• **B.A. Applied Mathematics - Statistics,** University of California, Berkeley.

2010-2014

Technologies and Languages

• Languages: Python, Go, Java

• Technologies: Git, AWS, Jenkins, Kubernetes, Docker, MySQL, Postgres, DynamoDB, Aurora, Mesos

Other: Continuous Integration, Distributed Systems, Developer Experience