

Destiny Rogers | Software Engineer in Test with 5+ years

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EXPERIENCE

Quality Automation Engineer

Estée Lauder Companies via HireTalent

📅 July 2023 - May 2026

📍 NYC, NY (Remote)

- Architected and scaled Playwright automation coverage for 300+ regression scenarios across multiple global e-commerce brands and locales, enabling reliable cross-browser and cross-device validation for revenue-critical user flows.
- Integrated automated testing into Jenkins-based CI/CD pipelines, enabling continuous regression testing and faster validation of production changes; supported adoption of Argo CD for Kubernetes deployment workflows
- Led QA strategy and release readiness, coordinating QA coverage and risk assessment across distributed engineering teams to deliver the successful launch of the Balmain Beauty US website to millions of users.
- Diagnosed and triaged live site incidents, including critical checkout failures, within 15 minutes on average, minimizing downtime and impact to revenue-critical flows
- Coordinated release validation across distributed teams (IST, EST, PST)

Software Engineer in Test

Twitter, Inc.

📅 May 2021 - January 2023

📍 San Francisco, CA

- Built and stabilized automated test suites for web and mobile product surfaces, increasing regression pass rates from 30% to 90%
- Engineered an internal auditing system using Python that automatically validated 6,000+ internal user accounts, eliminating manual review workflows and enabling continuous validation via CI pipelines
- Conducted API testing using Postman to validate backend service responses, ensuring data integrity across distributed core workflows
- Partnered with product and engineering teams to get Super Followers feature beta tested and green lit for release to 450M users and continued regression testing
- Engaged in technical code reviews to collaborate with the team and guarantee the production of efficient, clean, and optimal code
- Supported training and onboarding for contractors, new hires and interns to ease transition into the new roles

Software Engineer (DevOps) — promoted from intern

Hewlett Packard Enterprise

📅 May 2020 - April 2021

📍 Roseville, CA

- Optimized SnapLogic to design and sustain efficient pipeline workflows from cloud-based data and applications
- Drove efforts to improve password and secret sharing application and increased documentation by 60%
- Partnered with another developer to build a ReactJS web application to securely transfer sensitive company information, reducing security risk by 40%
- Containerized application workflows and implemented CI pipelines to maintain stability across development and staging environments

SKILLS

Languages

Python, TypeScript, JavaScript, Java, SQL, C/C++

Testing & Automation

Playwright, Selenium, Appium, Postman, Jest, TestNG, JUnit

Infrastructure & Tools

Jenkins, Argo CD, Docker, GitHub Actions, GCP, Linux, Git

PROJECTS

Playwright Automation Framework

TypeScript • Playwright • GitHub Actions • API Testing

- Developed scalable end-to-end automation framework using Playwright and TypeScript following Page Object Model (POM) architecture
- Implemented reusable fixtures, API utilities, environment configuration management, and parallel test execution
- Integrated automated test execution into CI workflows using GitHub Actions
- Built framework to support cross-browser regression testing, reporting, and maintainable test design patterns

Interactive Chess

React • Django • WebSockets • PostgreSQL

- Built a real-time multiplayer chess platform using React and Django, handling synchronized game state across concurrent users via WebSockets
- Designed RESTful APIs with Django REST Framework to coordinate game logic and player interactions
- Developed a responsive React frontend with dynamic game state rendering and interactive move validation

PUBLICATIONS

Chico STEM Collaborative Connections Undergraduate Research

- Conducted research under the supervision of Dr. Kevin Buffardi and collaborated with the research team and co-authored the article: "Measuring Unit Test Accuracy" (ACM SIGCSE 2019)
- Developed scripts (in R) to evaluate measurements of software testing quality
- Compounded raw data collected by the professor to create graphs and other visual data to compare accuracy vs implementation vs bug finding

EDUCATION

M.Sc. in Computer Science

California State University, Chico

B.Sc. in Computer Science

California State University, Chico