Scott D'Antuono

Brooklyn, NY | 914-438-6476 | scottd26@gmail.com | website | linkedin | github

WORK EXPERIENCE

Boldin, Remote

Senior QA Engineer Feb 2024 - Present

- Created automation framework for React application using Playwright and integrated 150+ tests into CI before merge and deploys
- Integrated Test Case Management tools and test strategy across multiple teams
- Created Pytest framework to test a robust serverless API for financial planning engine algorithm
- Implemented bug fixes on React app

Peloton, New York, NY

Senior QA Engineer

Feb 2023 - Jul 2023

- Manual and automated testing for an internal release tool with Web, Android & API platforms
- Trained and supported team members to join on-call rotations and execute weekly releases

QA Engineer

Jul 2020 - Feb 2023

- Oversaw weekly releases for the Bike & Tread app and background applications
- Coordinated cross-team testing efforts, scheduled and oversaw releases, alerted to the team to critical issues or build failures and helped to resolve or debug the issue
- Automated weekly tasks and generated reports using Python and third-party APIs (Slack, Bugsnag, Github, JIRA, Jenkins) that previously took a full day to complete

SeatGeek, New York, NY

Jan 2018 - Apr 2020

QA Engineer

- Established QA process to mid-sized company as the first QA hire at the company
- Introduced a test case management tool to create and manage test cases for mobile releases
- Wrote automated regression tests for Android and iOS apps with XCUITest and Appium/Robot Framework
- Created automated web tests to monitor core flows in production across different browsers using Robot Framework and Cypress

Meetup, New York, NY

Senior QA Engineer

Jan 2017 - Dec 2017

- Wrote automated web & API tests using Selenium/Robot Framework to support move to CI/CD
- Supported the transition from data centers servers to AWS cloud

QA Engineer

Dec 2013 - Jan 2017

 Responsible for manual and automated testing for various product teams on many platforms including desktop & mobile web, iOS & Android

PROJECTS

Meals & Recipes App | Web & iOS React, SwiftUI, HTML, CSS, Javascript

An app that displays recipes based on different meals of the day to help my family solve the problem of meal planning. Both platforms pull from a local json file that includes all of the recipes.

LottoJS | *HTML*, *CSS*, *Javascript* | https://lottojs.vercel.app/

Simulates playing the lotto. Each click will execute 1,000 plays and tell the user how much they have spent so far.

TECHNICAL SKILLS

- Languages: Javascript/Typescript, Python, Kotlin, Bash, HTML, CSS, Swift
- Frameworks: Playwright, Cypress, Pytest, Espresso, React
- Tools: TestRail, Qase.io, AWS, Git, Postman, Github Actions, Jenkins, JIRA & Confluence

EDUCATION