JOHN ANTONY

SENIOR QA TEST AUTOMATION ENGINEER

SUMMARY

- Experienced Senior QA Test Automation Engineer with a strong background in designing and implementing automated UI validation tests and tools.
- Led the QE automation team for Columbia Sportswear's ECommerce websites, architecting multiple frameworks (Playwright, TestCafe, Nightwatch, API) and scaling automated QA from zero to 3,000+ daily regression tests completed in an hour across 96 global websites.
- Identified hundreds of software and content defects per year (Jira tickets), significantly enhancing releases, website reliability, and customer satisfaction.
- Passionate about leveraging my test automation engineering skills to develop effective QA tests and tools to help drive process improvements.

PROFESSIONAL EXPERIENCE

COLUMBIA SPORTSWEAR - OUTDOOR APPAREL Senior QA Automation Engineer

Portland, OR 04/2015-Present

- Developed comprehensive test suites and robust end-to-end UI automation frameworks to validate ECommerce website functionality, ensuring high-quality user experiences.
- Built additional tools for API testing, SEO change tracking, analytics tag verification, and automated screenshot captures to help development and business teams reduce their repetitive testing needs.
- Integrated regression test suites into CircleCl pipeline parallel workflows, enabling both on-demand execution (via API) and scheduled runs (via cron jobs) to ensure that test results are available quickly or by the start of each workday.
- Designed and implemented dashboards and Slack alerting systems to provide real-time visibility into test results and quickly surface critical issues.

GRASS VALLEY – BROADCAST TELEVISION SYSTEMS Senior Software Engineer

Beaverton, OR 12/2003-05/2014

- Developed a .NET API for a broadcast video recorder system.
- Created a testing & scripting system for in-house developers and the QA team.

CONDUCIVE TECHNOLOGY – TRAVEL WEB DEVELOPMENT Software Engineer

Portland, OR 12/1997-09/2002

- Created a flight shipping website with dynamic UI page updates so customers could quickly determine the cheapest flight shipping options for their needs.
- Created one of the first website flight seat selection applets in Java. A full-page ad highlighted this new functionality in "American Way' in-flight magazine.

EDUCATION

UNIVERSITY OF MIAMI
Master of Science in Audio Engineering

Miami, FL May 1995

SOUTHERN METHODIST UNIVERSITY
Bachelor of Science in Electrical Engineering

Dallas, TX May 1990

CONTACT



Portland, Oregon



+1 503-737-7122



jantony.opt141@silomails.com



<u>jantonypdx.github.io/resume</u>



jantonypdx.github.io/portfolio

SKILLS

- Javascript, Node.js
- Playwright, TestCafe,
 Nightwatch.js, Selenium
- VSCode & Copilot, REST API (request/response)
- CircleCl, Electron
- Git, BitBucket, Github
- Pull requests, code review
- Jira, Confluence, Postman
- MongoDB Atlas, SQL
- Slack webhooks, Percy
- BrowserStack, SauceLabs
- Allure & MonoCart reporters
- AWS (EC2, S3, Cloudfront, AMI)
- Agile, Scrum, JSON, XML, CSV
- Automated & manual testing
- Mac, Windows, Linux

Previous Skills

- C#, Java, Ruby, C++
- Selenium, WebDriverIO
- SauceLabs, BrowserStack
- Jenkins

PROFESSIONAL DEVELOPMENT

OWASP TOP TEN - 06/2023

SCRUM: TRAINING FOR TEAMS - 04/2019

SELENIUM CONFERENCE - 10/2018

NODEPDX CONFERENCE - 06/2016

SELENIUM CONFERENCE - 10/2015

INTERESTS

Travel, playing guitar, bicycling