

# 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 CircleCI 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.

#### CONDUVICE 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

 [iantony.opt141@silomails.com](mailto:iantony.opt141@silomails.com)

 [iantonypdx.github.io/resume](https://github.com/iantonypdx/resume)

 [iantonypdx.github.io/portfolio](https://github.com/iantonypdx/portfolio)

### SKILLS

- Javascript, Node.js
- Playwright, TestCafe, Nightwatch.js, Selenium
- VSCode & Copilot, REST API (request/response)
- CircleCI, 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