
DANIEL SCHONFELD

Los Angeles, CA • 3057880358 • danyschonfeld@gmail.com



QA Automation Engineer at Tenable Network Security

Summary

Seeking a long-term, mid-level software test automation position using Java

Skills

Software Test Automation

UI test automation using Selenium WebDriver and the Page Object Model, REST API test automation

Programming

Object Oriented Programming using Java, Python, Ruby, JavaScript

Software Testing

Black box and White box testing techniques, ISTQB Certified

Software Development

Software development using Ruby on Rails, JavaScript, HTML, and CSS

Work experience

2017-04 - Present

Test Automation Engineer - Core Automation Framework Team

Tenable Network Security

Automated the backlog of regression test cases of multiple feature teams using Python, Selenium WebDriver, and PyTest

Enhance the existing automation framework by adding page objects and fixtures to cover newly deployed functionality

Provided a three day long test automation training workshop at the company headquarters for manual QA engineers which covered object oriented programming, Selenium WebDriver, the Page Object Model, and Git workflows

2016-08 - 2017-04

Test Automation Engineer - Consultant

QualityWorks Consulting Group, LLC

Built test automation frameworks for two international clients and automated their backlog of regression test cases with Java, Selenium WebDriver and TestNG using the Page Object Model and with JavaScript, Nightwatch.js and Cucumber using a BDD model, respectively.

Participated in each client's agile software development lifecycle

Obtained training and mentorship on test automation best practices from senior test automation engineers before being assigned to clients

Wrote a detailed tutorial on test automation using Nightwatch.js and Cucumber for QA engineers of a client company, published here: <http://www.nodeqa.io/post/bdd-with-nightwatchjs-and-cucumberjs>

2016-05 - 2016-08

Software Developer

ModusGroup, LLC

Built a reporting system of customer telematics data using Ruby and complex SQL queries.

Developed an e-commerce application from the ground up using Ruby on Rails, JavaScript, HTML, and CSS.

Built a test automation framework from scratch using Ruby and Selenium WebDriver

2015-05 - 2016-05

Research Assistant

USC - Viterbi School of Engineering - Information Sciences Institute

Automated the data processing of 1000 MRI brain scans using Bash scripting

2013-08 - 2015-05

Research Assistant

Brentwood Biomedical Research Institute

Performed command line processing of MRI brain scans using Bash scripting

Education

2009 - 2013

Bachelor of Science - Cognitive and Behavioral Neuroscience

University of Florida