DANIEL SCHONFELD

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



QA Automation Engineer at Tenable Network Security

Summary					
	C-				
	- 51	ım	m	arv	V

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				
Software Development	Black box and White box testing techniques, ISTQB Certified			
,	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 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			

2009 - 2013 Bachelor of Science - Cognitive and Behavioral Neuroscience

University of Florida