

Testing Lead Testing Lead Testing Lead San Francisco, CA Work Experience Testing Lead Apple - Santa Clara, CA January 2018 to April 2019 Javascript/jQuery Tested GIS software tools to ensure product specifications were met Python C# Reported and triaged over 400 bugs/enhancement requests Java Escalated issues needed in order to meet project deadlines Built reports of issues found per build cycle, integrating this with the UI FRAMEWORKS internal system used by the company Bootstrap Created documentation for team workflows and projects Polymer Components Analyzed mapping data to check for potential regressions Balsamiq QA Automation Developer Acumen LLC - Burlingame, CA May 2015 to June 2017 JAVASCRIPT FRAMEWORKS Provided QA testing services for website applications and internal React.js software tools developed to collect, process, and deliver data for Node.js government agencies D3.js Developed automated test suite of unit tests written in Javascript for front- end testing PROGRAMS Built data-driven testing tools using NUnit and Selenium WebDriver to Git/Github facilitate reuse of unit tests Adobe Creative Suite 6 Performed load testing on SQL databases using JMeter Selenium Screened and validated software tools for security vulnerabilities using Burp DATABASES Validated bug fixes and maintained clear and appropriate bug tracking documentation in JIRA, assisting in the design and maintenance of internal PostgreSQL reporting processes MySQL GQL Work time breakdown (80% automation, 20% manual) Worked on a dynamic team in an Agile environment, coordinating projects and deadlines with research analysts, statistical programmers, software HUMAN LANGUAGES developers, and project managers English - Natively fluent Spanish - Natively fluent Research Assistant MIT Information Systems & Technology - Madrid, ES July 2014 to May 2015 Researched current and future applications of Internet of Things/Smart Cities Drafted preliminary reports on projects and policies currently being implemented Prepared market analysis presentations on future projections of the IoT industry Front- End Developer/Graphic Designer jkbolorinos.github.io August 2012 to May 2015 Designed and developed mobile friendly websites for a wide range of industries (educational, food service, tourism) Developed responsive, lightweight front ends for websites using Angular.js, React.js and Ember.js, and used LESS as a preprocessor for CSS when working on larger projects

Created and managed Google Adwords campaigns for multiple clients (increasing unique visitors by up to 300%) Google Ads Quality Rater - Spanish (Remote) June 2012 to May 2013 Rated ads for Google's search page for relevance to user intent in English and Spanish Ensured user intent was met by rating content of ad creatives, landing pages presented to user after clicking on ad, and number of clicks necessary for user intent to be satisfied Cooperated with other raters on task resolution by communicating rating logic and referencing ads quality rating guidelines Ensured quality of Google's advertising partners using BBB ratings and security certificates as reference Developed a strong understanding of the online advertising industry and marketing strategies used by Google's advertising partners Jr. Unix Systems Administrator UC Davis College - Davis, CA September 2011 to June 2012 Provided technical support to engineering students using the labs for class projects Maintained over 60 computers (running Fedora) in the labs and upgraded systems, including adding memory and installing new hardware Performed QA testing of programs and drivers on virtual machines to ensure smooth functionality before installing to local systems Monitored system and network performance with Nagios Maintained SSH Servers and routinely checked logs using bash scripts to verify security Education Psychology University of California Davis - Davis, CA September 2008 to June 2012 Skills Test Automation Links <http://github.com/jkbolorinos>

Name: Steven Perry

Email: natalierose@example.com

Phone: (732)359-2439x43687