## TOOL PROFICIENCIES

- Jira issue tracking, Jira Agile, Zephyr for Jira;
- IntelliJ Idea, Visual Studio, Sublime Text, Notepad++;
- Subversion, Git, GitHub Enterprise;
- TestNG, JUnit, NUnit, Selenium WebDriver, JMeter.

## TECHNICAL PROFICIENCIES

- C#, Java, Ruby, PHP, Javascript, Python;
- HTML, XML, CSS, SASS/SCSS, JSON, IATEX;
- PostgreSQL, MySQL, SQLite;
- Agile Software Development Methodology.

## WORK HISTORY

## **Quality Engineer**

Marin Software

February 2015 - December 2015

- Maintained and expanded an existing Java Selenium automation framework in response to new features
- Redesigned regression tests in anticipation of a new OLAP pipeline leveraging Presto atop HBase and Solr
- Ensured health of traditional and near-realtime Solr operations and RESTful APIs in two distinct pipelines
- Implemented python scripts to consolidate performance data from component logs in lieu of Kibana support

# Quality Assurance Engineer NAVEX Global

September 2014 - December 2014

- Developed a C# Selenium automation framework prototype against a user management app and its integration points
- Owned testing and quality standards for a quarterly release of the user management app common to all products
- Improved development cycle transparency with changes to test planning and automation development

## Quality Assurance Engineer II Webtrends

June 2013 - September 2014

- Led continued development of an established C# Selenium automation framework to improve reporting value
- Owned features from inception to delivery to ensure that design, implementation, and testing met quality standards
- Established and maintained valid testing environments consisting of multiple servers and interdependent components
- Delegated to, trained, and collaborated with a testing team in China to expedite results and increase test coverage
- Introduced Agile and QA process and a new Groovy Selenium automation framework for a rapid-release Rails app

#### **QA** Specialist Intern

Tripwire, LLC (PCEP)

January 2013 - June 2013

- Documented, tested, and developed tests using a Selenium-based, product-specific, GUI testing framework
- Wrote scripts and configured Jenkins jobs in support of automation and data generation efforts

## Quality Assurance Intern

Thetus Corporation (PCEP)

July 2012 - January 2013

- Automated aggregation of input data for performance tests and refinement of product logs
- Performed black box exploratory, regression, and integration testing of multiple products
- Collaborated with design and development teams to define requirements and thorough test plans

# Web Developer

Portland State University Library

November 2011 - January 2013

- Used HTML, CSS, PHP, jQuery, and MySQL to create web pages and dynamic media
- Improved accessibility with semantic HTML, microformats, and progressive enhancement techniques
- Produced original designs and design improvements for desktop and mobile web pages and graphics
- Developed a Sinatra/DataMapper Ruby application to manage library objectives and related resources

#### EDUCATION

Master of Science Computer Science Portland State University

Specialty: Programming Language Design & Applications

September 2011 - August 2015 Guest instructor

Specialty: Intelligent & Adaptive Systems (Artificial Intelligence and Machine Learning)

Bachelor of Science (Dual Degree)

University of Washington - Tacoma

Computing & Software Systems
Computer Engineering & Systems

September 2008 - March 2011 Minor: Mathematics