# **Marissa Twitchell**

Phone: 425-577-4491 | Email: <a href="mailto:twitchell.marissa@gmail.com">twitchell.marissa@gmail.com</a> Website: www.marissatwitchell.com | LinkedIn: www.linkedin.com/in/marissatwitchell

#### **SKILLS**

- Programming Languages: C++, C, Java, Ruby, Swift, Android
- Web Development: HTML, CSS, JavaScript, Bootstrap, FTL, HBS
- Database Querying Languages: SQL, Mongo NoSQL, Splunk SPL, HiveQL, Spark SQL
- Version Control: GIT, Source Depot, Perforce, SVN
- Development Tools: The Atlassian Suite (Jira, Confluence, BitBucket), The Visual Studio Suite (Visual Studio IDE, VSTS), IntelliJ IDEA, Jenkins, Splunk, SSMS

#### **EXPERIENCE**

## **Software Development Engineer 2**

December 2017 – Present

Microsoft, Redmond, WA

 Developed features and priority bug fixes to the Excel desktop application, an application used by 120 million users, utilizing industry best practices (version control, A/B feature gating, automated testing, error logging, code reviews, localization, customer feedback, accessibility, security compliance, maintainability) to help Excel continue to be an industry leading tool in productivity

## **Software Development Engineer 2**

April 2015 – November 2017

Expedia, Bellevue, WA

- Enhanced a product used by 4.6 million users monthly that saves search history across devices, increasing customer repeat rate
- Built responsive headers and footers for Expedia brands seen by over 300k visitors daily and assisted in a project to move brand headers and footers to a cloud-based solution to improve page loading speeds
- Automated a manual process in a team of two, which required building out a service endpoint to retrieve data, a Java/Spring rules engine, storage in AWS S3, a user interface, and was scheduled by a Jenkins job

#### **Software Developer Consultant**

May 2012 – August 2012, August 2013 – April 2015

Pariveda Solutions, Bellevue, WA

- Developed automated test cases using headless browser PhantomJS and additional acceptance tests using the Cucumber toolset in conjunction with Ruby/Watir
- Pulled data from big data sources (>30 TB) using both Hadoop/Hive and IBM/Netezza data warehouses writing HiveQL and SQL using WinSQL and Aginity as database clients
- Developed company-wide reference implementation to handle push notifications for Android
- Automated a four-hour, manual process using Automation Anywhere, a scraping tool
- Performed data mining and business intelligence on customer database using QlikView

### **EDUCATION**

# Master of Information Systems Management

June 2013

Brigham Young University, Provo, UT

# **Bachelor of Science Degree in Information Systems**

Brigham Young University, Provo, UT

June 2013