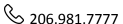
# MISHA WARD







## TECHNICAL SKILLS

Programming: Java, Python, C++, SQL, C#, Swift Operating Systems: Linux, Windows, Unix

Cloud Services: AWS - S3, DynamoDB, EC2 | Azure - Cosmos DB, Blob Storage

Web Design: JSON, REST APIs, HTML, CSS, JavaScript

### **EDUCATION**

### University of Washington, Bothell WA

Bachelors of Science, Computer Science - 3.64/4.0 GPA

June 2019

Bachelors of Arts, Business Administration, Finance - 3.74/4.0 GPA

December 2013

- Graduated Cum Laude, Dean's List, Annual Dean's List
- Elected Chair of the Student Technology Fee Committee tasked with allocating \$400,000 of student fees

### RELEVANT WORK EXPERIENCE

### **Mobile Software Engineer Intern, T-Mobile**

October 2018 - June 2019

iOS Development for the T-Mobile Tuesday Application

- Updated frontend features on the T-Mobile Tuesdays iOS app using Swift enhancing end user experience
- · Created an iOS application, utilizing OO principles and internal login APIs for future A/B testing playground
- Used and worked in collaborative environment using Agile/Scrum methodology
- · Refactored code weekly in order to make algorithms more efficient and reduce technical debt
- Utilized BitBucket to add software updates to the main code source each week
- Research various topics including A/B testing and architectures for mobile apps (Viper, MVC)

### **ACADEMIC PROJECTS**

### Quiz Application, Cloud Computing - C#, Javascript, CSS/HTML

Fall 2018

- · Built a C# full stack app for users to play a quiz game with a group of 3 for people to use online
- Implemented the front end layer using Javascript/ASP.NET framework providing a dynamic user experience
- Developed C# service layer that fetched, inserted data into database, and retrieved quiz API data for users
- Stored user data, such as login credentials and quiz scores, in DynamoDB allowing for quick access to info
- Developed custom REST API to display user's quiz results to users
- Presented final quiz application to class detailing website architecture (MVC + cloud products used)

### Weather Application, Cloud Computing - Java

Fall 2018

- Programmed Java application retrieving 3rd party API data to format and display for users
- Created server that made HTTP requests to fetch weather data given a city parameter
- · Converted data from JSON to custom Java model and displayed formatted data to user
- Tested and debugged various edge cases to ensure proper user input and output

### Wine Classification, Machine Learning - Python

**Summer 2018** 

- Classified wine using Python into three categories using 10 machine learning algorithms
- Researched and tested machine learning techniques on the UC Irvine Red Wine Dataset
- Included various models including K-Nearest Neighbor, Logistic Regression, and Neural Networks
- Calculated average accuracy after 10-fold cross validation reached 99.3% using three classification labels
- · Wrote and presented final report to class describing algorithms, research methodology, and results

#### Additional Experience

**Procurement Financial Analyst II, Boeing** Treasury Analyst, Amazon.com

October 2015 - May 2017 December 2013 - October 2015

Fun fact: I make a mean bowl of Kraft original Mac N Cheese!