□ (510) 432-1118 | **☑** me@dpwong.com | **?** www.dpwong.com | **□** danwong | **□** dapwong

Education

California Polytechnic State University

San Luis Obispo, California

Expected: Mar. 2020

B.S IN COMPUTER SCIENCE, OVERALL GPA: 3.20

· White Hat Security Club, Computer Engineering Society

Experience_

Microsoft Inc.

Microsoft Inc. Redmond, Washington

SOFTWARE ENGINEER INTERN Jun. 2019 - Present

- Integrated Machine learning algorithms and developed features for Azure Cloud to increase the reliability of Storage services by 25%
- · Developed features to monitor service dependencies and use machine learning to correlate incidents to a service failure · Developed diagnostic tools to decrease the time to resolve an outage or throttle in the performance of Azure file servers
- · Developed APIs to ingest telemetry data to find latency and availability issues about Azure Clusters by deriving events from data

SOFTWARE ENGINEER INTERN Jun. 2018 - Sep. 2018

- · Developed on Microsoft Teams iOS, shipped the Audio Message feature with 1 million voice messages per month
- · Developed with Objective-C and shipped the Share A Location feature pick a location and send a message
- Developed APIs for recording, rendering, storage, sending and playback for Share Location and Audio Messaging features
- Integrated with Apple Maps API to develop location picker, map message card, address correlation, and application forwarding
- Integrated with APIs and SDKs including Google Maps, Bing Maps, Apple Maps, Skype Storage, Azure Storage

Oracle Inc. Redwood Shores, California

SOFTWARE ENGINEER INTERN Sep. 2017 - Oct. 2017

- Developed **iOS** and **Android** applications for **Oracle** service engineers
- · Integrated Google's Firebase for storage and wrote with Java for Android and Swift for iOS

Sentient Energy Santa Clara, California

SOFTWARE ENGINEER INTERN

SOFTWARE ENGINEER INTERN

Jun. 2017 - Aug. 2017

Sep. 2016 - Jun. 2017

Bellevue, Washington

- · Developed a framework in Python to automate validation of REST API for nightly builds
- Developed parser using **Python** to recursively discover and map the schematic of the application's architecture
- Utilized machine learning via TensorFlow to classify newly developed methods
- Populate databases necessary for executing test cases using Tensorflow
- · Validates back end by verifying dependent databases after a successful API call eliminating manual validation

Microcon San Luis Obispo, California

• Designed the frontend of the Employee Portal using HTML5, and JavaScript

- Developed the backend of the Employee Portal using C# and Microsoft SQL Server
- Developed SQL queries to develop features and efficiently scale the database

Projects

SOFTWARE ENGINEER

Facial Recognition Authentication for Clover Devices

San Francisco, California

Jun. 2017

- Placed **first** place for the Hackathon's API challenge.
- · Integrated Clover's Android SDK to create a custom tender option that takes a picture of the person checking out to identify whether or not the person is the owner of the credit card

Skills

Programming Objective-C, C, C#, Java, Python, Swift, SQL, JavaScript Other Azure, HTML5, Git, Docker, Google Cloud Platform