🛮 (510) 432-1118 | 🗷 dwong56@calpoly.edu | 🏕 www.dpwong.com | 🖫 danwong | 🛅 dapwong

Education

California Polytechnic State University

San Luis Obispo, California

Expected: Jun. 2019

B.S IN COMPUTER SCIENCE, MATH MINOR, OVERALL GPA: 3.41

• Dean's List 2015/2017, White Hat Security Club, Computer Engineering Society

Experience _____

Microsoft Redmond, Washington

SOFTWARE ENGINEER INTERN

Jun. 2018 - Sep. 2018

Sep. 2018 - Oct. 2018

• Will develop on the frameworks team

Oracle Redwood Shores, California

SOFTWARE ENGINEER INTERN · Designed new functionality with pre-existing infrastructure to reduce redundancies in the backend

· Evaluated previous system for iOS and Android applications to architect a plan to integrate new functionality seamlessly

Sentient Energy Santa Clara, California

SOFTWARE ENGINEER INTERN Jun. 2017 - Aug. 2017

• Developed a framework to automate validation of REST API for nightly builds saving 4 hours per method

- · Utilized machine learning via TensorFlow to automate classification of new methods creating a scalable environment
- Developed modules to parse information necessary to automate creation of REST API calls
- Automated the classification of methods to define expected outputs via machine learning
- Populate databases necessary for execution of test cases based on training data
- Validates back end by verifying dependent databases after a successful API call eliminating manual validation

Microcon San Luis Obispo, California

SOFTWARE ENGINEER INTERN

Sep. 2016 - Jun. 2017

- · Designed the frontend of the Employee Portal using HTML5, and JavaScript
- · Developed the backend of the Employee Portal using C# and Microsoft SQL Server
- · Integrated backend with previous infrastructure to handle scalability by not saving redundant data
- Created scripts for deployment processes during upgrades and releases
- Developed complex SQL scripts to reduce query times by 25%
- · Integrated the Employee Portal with eHRSuite to synchronize all data and information about the employees

Projects.

Facial Recognition Authentication for Clover Devices

San Francisco, California

Jun. 2017 - Present

BACK END ENGINEER

• Won 1st place for the Clover challenge and won 3rd place at the Global AI Hackathon

- Developed middleware for Clover Payment Devices to prevent fraudulent activity via Facial Recognition
- · Designed a facial recognition program using TensorFlow to detect if a user is the person authorized to use the credit card
- · Deployed a server using Google Cloud Platform to handle the requests for authenticating a user from the Clover device
- · 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 fraudulent

Skills

Programming Python, C, Java, Swift, C#, SQL, JavaScript

Other HTML5, Git, Docker, Google Cloud Platform