Colleen Lau

ng qithub.com/cwllau inlinkedin.com/in/colleenlau **** 808-388-6699

EDUCATION

CAL POLY SLO

California Polytechnic State Univ. BS in Electrical Engineering Minor in Computer Science Expected Grad. Dec 2019 Cum. GPA: 3.1

University of Hawaii

August 2015 - May 2017 BS in Electrical Engineering Chancellor's Merit Scholar

SKILLS

Electrical Engineering:

- Oscilloscope Function Generator
- Multi-meter
- · Power Analyzer
- Soldering
- PSpice, LT Spice

Programming:

- Java
- Python
- C/C++
- MATLAB
- VHDL

Tools:

- GitHub/GitLab
- Linux/Unix
- Windows
- · Android Studio

COURSEWORK

Electrical Engineering

- Classical Control Systems
- · Discrete-Time Signals
- · Electronics and Integrated Circuits
- · Energy Conversion Electromagnetics
- · Introduction to Communication Systems
- · Microprocessor-Based Systems Design

Computer Science

- · Computer Architecture
- Data Structures
- · Discrete Mathematics
- · Object Oriented Programming

EXPERIENCE

Naval Sea Systems Command (NAVSEA) July 2018 - Sept

Computer Engineering Intern

Port Hueneme, CA

- · Code audited the Advanced Operator Control Device (AOCD) software to show changes between specific Software Trouble Report (STR) features
- · Scripted the software version control process, GitLab transitioning from CVS

Booz Allen Hamilton

June 2017 - Aug 2017

Summer Games Android Development Intern

Honolulu, HI

- Created an IoT Android app that gathers information from Bluetooth, Bluetooth Low Energy (BLE), Near Field Communication (NFC), and Radio Frequency Identification (RFID) devices
- Data analysis to provide user with Mapbox visualization of best possible option given the known resource location, personnel movement and future prediction models

Gemini North Observatory

June 2016 - Aug 2016

Akamai Electrical Engineering Intern

Hilo, HI

- · Specified, designed, tested, implemented, documented and commissioned a Pulsed Width Modulated (PWM) motor current monitoring device for Gemini's Cassegrain Rotator and Wrap system
- · Implemented a current transducer that feed into a Programmable Logic Controller (PLC) to have motor current information time-stamped and logged in the Gemini's Engineering Archive (GEA) System

PROJECTS

First Step

SLO Hacks Init() Hackathon

1st Place, Demoed Live

November 2018, San Luis Obispo, CA

 An Android mobile app that that connects homeless people to nearby jobs; uses GoogleMaps API and Adobe XD.

BlueFire

Workday Firecode Hackathon

3rd Place, Demoed Live

April 2018, San Luis Obispo, CA

· An Android mobile app that provides alternative communication, even when cellular service is down, through Bluetooth mesh networking.

ACTIVITIES

- Institute for Electronics and Electrical Engineering (IEEE) Community Outreach Officer 2018-Current Member 2015 - Current
- · Society of Women in Engineering (SWE) Officer/Webmaster 2017 Current
- University of Hawaii Society of Collegiate Leadership Achievement (SCLA) Honors Society Cofounder 2016 - 2017