# Stephanie Yip

A Honolulu, HI I Stephaniekyyip@gmail.com I ⊕ stephaniekyyip.com I I linkedin.com/in/stephaniekyyip

### **EDUCATION**

Seattle University Sept. 2013 - June 2017

B.S. in Electrical Engineering, Computer Engineering Specialization (3.6 GPA)

Seattle, WA

• Honors: Graduated *cum laude*. Selected to be a member of the engineering honor societies, Tau Beta Pi (top 5th of class among all engineering majors) and IEEE HKN (top 3rd of class in electrical and computer engineering).

### SKILLS

- Languages: C++, C, HTML, CSS / SASS, JavaScript, Python
- Tools/ Software: Visual Studio, Git, Agile/ Scrum Development, Adobe Photoshop
- Hardware/ Lab Experience: Soldering, Reading Schematics, Prototyping Circuits, Multimeter, Oscilloscope, Arduino, Raspberry Pi

### **WORK EXPERIENCE**

Boeing Aug. 2017 - Aug. 2018

Software Engineer

St. Louis, MO

Performed regression and unit tests for C++ and C software used on Windows, Linux, and VxWorks platforms

### **Crane Aerospace and Electronics**

June - Sept. 2016

Software Engineer Intern

Lvnnwood, WA

- Initiated development on the next generation of a proximity sensor using a new ARM microcontroller
- Modified embedded software written in C to configure the microcontroller for signal processing
- Tested and verified signal processing results using MATLAB and an oscilloscope

#### **PROJECTS**

# Dev.to (community website for software developers) I github.com/stephaniekyyip/dev.to

Oct. - Nov. 2018

Open Source Contribution

- · Worked on adding documentation for a site feature that allows users to cross-publish blog posts through their RSS feed
- · Studied backend code written in Ruby on Rails and a RSS feed parser (Feedjira) written in Ruby

# Book Tracker Web App | github.com/stephaniekyyip/bookTracker

May - June 2018

Personal Project

- · Created a web app using Apache, PHP, MySQL, and jQuery to keep track of all the books the user has read
- Implemented data visualizations of the user's reading habits using JavaScript libraries (D3/C3)
- Added additional features, such as searching and sorting through entries and uploading a CSV file to add multiple entries at a time

## Smart Light System | github.com/stephaniekyyip/smartLight

Feb. - Mar. 2017

Final Project for Internet of Things Class

- Worked in a team of three to remotely control a LED bulb using a Raspberry Pi
- Wrote Python code to change the LED brightness depending on the ambient light in the room as measured by a photoresistor
- Programmed in PHP for an Apache server on the Raspberry Pi in order to use a webpage interface to control the LED
- Selected as a team to present the project in front of VIP industry professionals for a Seattle University fundraising reception

# Electronic Rain Gauge | github.com/stephaniekyyip/rainGauge

Sept. 2016 - June 2017

Senior Design Project Sponsored by Glacier Peak Institute

- · Collaborated with environmental science students to design a middle school rain gauge curriculum
- Interfaced electronic components with an ESP8266 microcontroller and wrote Arduino code to control the components for the rain gauge
- Led team meetings and facilitated communication between the project sponsor and faculty advisors

### LEADERSHIP EXPERIENCE

### Society of Women Engineers (SWE)

Sept. 2016 - June 2017

Regional Collegiate Communications Editor (RCCE)

· Wrote content for the Region J SWE blog about news and tips for increasing student involvement

### Society of Women Engineers (SWE)

Sept. 2015 - June 2017

Treasurer & Public Relations Officer

• Organized an engineering resume review event with 12 professionals and over 40 students attending