### **Objective**

Skilled programmer with leadership abilities looking for internship opportunities. Experienced with programming in different languages on different platforms. Majoring in Computer Science at the University of California, Irvine. Bilingual: English and Japanese (spoken, written).

#### **Education**

**University of California, Irvine** - Donald Bren School of Information and Computer Sciences | Dean's List - GPA: 3.7/4.0 | Expected Graduation Bachelor of Science June 2021

## **Programming Skills**

#### **Software**

- Eclipse, Visual Studio, Code::Blocks, PyCharm, Android Studio, Sublime, Ubuntu (Linux OS)

### Languages

- Python, Java, C, C++, HTML, CSS, JavaScript

#### Coursework

- Python Programming
- Intermediate Programming (Python)
- Introduction to Computer Organization (Assembly)
- Introduction to Linux
- Beginning Programming Methodologies C++
- Intermediate Programming Methodologies C++
- Data Structures (C++)

#### **Achievements and Activities**

ACM (Association for Computer Machinery) Club | 2017-present

- Programming club to present and solve coding problems

MAISS (Management Information Student Society) Club | 2017-present

- Business and Technology club that helps students grow academically and professionally **Boxing Club** | 2017-present

# **Work Experience**

**Self Employed** | Programming Tutor | 2015-2017

Conducted private lessons for Java to middle school students

Rivet Learning | Summer Camp Instructor | 2017

- Taught Python to a group of middle school students

Givsum | Software Engineer Intern | 2018

 Produced a calendar view for the company website with Python in the Django framework

AppJam+ | Mentor | 2018-present

Teaching app building and introducing STEM to low income students in Orange County

# **Language Skills**

Bilingual: fluent in Japanese (spoken, written), English