

# JOHN WALLING

j00walling@gmail.com | (626) 484-2165 | [linkedin.com/in/johnwalling](https://www.linkedin.com/in/johnwalling) | [github.com/j00walling](https://github.com/j00walling)

## EDUCATION

---

### **University of California, Irvine** — *Expected: June 2022*

- Awarded the Regents Scholarship
  - The most distinguished merit scholarship awarded by the university to highly selective outstanding students.

### **Mt. San Antonio College** — *June 2018 – May 2020*

- Mt. San Antonio College Honors Program
- Inter-Club Council Representative for Phi Theta Kappa
  - Phi Theta Kappa is an international honor society of two-year colleges and academic programs.
  - Attended club council meetings to advertise volunteering opportunities and events.
  - Organized blood drives and volunteer opportunities with CalFresh
- 3.84 GPA

## EXPERIENCE

---

### **Los Angeles Housing and Community Department** — *October 2020 – December 2020*

#### *Software Application Internship*

- Analyzed and managed databases in SQL server by creating queries to evaluate data.
- Managed websites with HTML, JavaScript, C#, .NET and MVC architecture to increase website productivity for rental owners.
- Met with product owners to take requirement briefs of each project to meaningfully contribute towards project goals.

### **& Dim Sum** — *July 2019 – March 2020*

#### *Waiter*

- Worked collaboratively with other waiters to assist customers.
- Communicated in both English and Chinese to serve customers.

## PROJECTS

---

### **Upsilon Website** — <https://leebahir.github.io/Upsilon-Website/>

- Designed and developed a personal web application using HTML, CSS, Bootstrap, and JavaScript.
- Set high standards for user experience, optimal web design, and quality content.

### **Capacitive Moisture Sensor Project Website** — <https://leebahir.github.io/upsilon-app/>

- Used a combination of HTML, CSS, JavaScript, and Bootstrap
- Worked in a collaborative group setting.
- Incorporated project design and management, data analysis and interpretation, and collaborated with an engineering team to transfer over voltage readings from an Arduino Wi-Fi shield.

### **Discord Bot** — <https://github.com/j00walling/bool-bot>

- Created a working discord bot using Python for entertainment purposes

## SKILLS AND INTERESTS

---

### **Skills**

C++, Python, C#, Java, React, SQL, HTML, CSS, JavaScript, Data Structures and Algorithms

### **Languages**

English, Mandarin Chinese