

# Brendan Leung

(415) 533-2894 • San Francisco, CA • brendansleung@gmail.com

## EXPERIENCE

---

### Technology Instructor

Jun. 2022 - Present

Edventure More | San Francisco, CA

- Helped facilitate, structure, and execute lesson plans for over 25+ children weekly
- Taught children elementary coding skills through Scratch
- Informed children about basic game design through use of Roblox Studio and Minecraft: Education Edition
- Displayed leadership and organizational skills to keep classroom in check

### Computer Room Consultant Junior

Sep. 2021 - Present

Student Community Center | Davis, CA

- Provides hardware and software assistance on a daily basis to UC Davis staff, students, and faculty
- Helps assist UC Davis instructors in setting up software and during class times to ensure class goes smoothly
- Gives professional and welcoming service to all users of the computer lab

### Computer Corps. Volunteer

2019 - 2020

San Francisco Public Library, Parkside Branch | San Francisco, CA

- Worked with elderly on a monthly basis to assist them with any problems regarding technology.
- Improved problem-solving skills by providing on-the-spot answers.

### Youth Engaged in Library Leadership (Volunteer)

2019

San Francisco Public Library, Parkside Branch | San Francisco, CA

- Worked with other teenagers to develop workshops that taught life skills for children and teenagers
- Led multiple team meetings to ensure productive team discussion was engaged

## EDUCATION

---

### University of California, Davis | B.S. in Computer Science

Expected Jun. 2024

- 3.75 GPA
- Dean's List in Winter 2021
- Relevant classes: ECS32A (Python), PLS21 (RStudio, along with other programs), ECS36A (Problem Solving in C), ECS36B (Object-Oriented Programming in C++)

### Lowell High School

2016-2020

- 4.14 GPA (weighted)
- Vice President: Rocket Science Club (2019-20)
- Relevant classes: AP Computer Science A (2018-19; score of 5)

## SKILLS

---

- Intermediate knowledge in C, C++, Javascript
- Minimal knowledge in HTML/CSS, Python
- Excellent customer service skills
- Cooperative and communicates with others well