

Brendan Leung

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

EXPERIENCE

Computer Room Consultant Junior

Sep. 2021 - Present

Student Community Center | Davis, CA

- Provides hardware and software assistance on a daily basis to 20,000+ UC Davis staff, students, and faculty that visit the computer lab annually
- Helps assist UC Davis instructors in setting up software and during class times to ensure class goes smoothly

Extended Care Teacher/Classroom Assistant

Aug. 2022 - Sep. 2022

Zion Lutheran Church and School | San Francisco, CA

- Supervised 40+ children daily who are enrolled in extended care program
- Assisted children with homework needs
- Managed emotional needs and conflicts between children as need be

Technology Instructor

Jun. 2022 - Aug. 2022

Edventure More | San Francisco, CA

- Helped facilitate, structure, and execute lesson plans for over 20+ children weekly
- Taught children coding and basic game design through Scratch, Minecraft: Education Edition, and Roblox Studio
- Displayed leadership and organizational skills with children in grades 1-5 to keep classroom in check

EDUCATION

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

Expected Jun. 2024

- 3.73 GPA
- Dean's List in Winter 2021
- Relevant classes: ECS20, ECS36A/B/C, ECS50, ECS132

Lowell High School

2016-2020

- 4.14 GPA (weighted)
- Relevant classes: AP Computer Science A (2018-19; score of 5)
- Award received: AP Scholar with Distinction (2020)

PROJECTS

Zion Lutheran Website Redesign | Personal Project | zionsfschool.netlify.app

Sept. 2022 - Jan. 2023

- Re-designed Zion Lutheran's website from scratch using HTML, CSS, and Javascript.
- Features a simplified design with snap scrolling and is fully functional.
- Made fully responsive on all desktop platforms using media queries.

Personal Portfolio | Personal Project | brenleung.netlify.app

Apr. 2022 - Sept. 2022

- Created a personal portfolio using HTML and CSS with a working navbar.
- Hosted through Netlify.

SKILLS

- **Technical skills:** Proficiency in HTML/CSS, C++, C; working experience in C#, Python, JavaScript
- **Soft skills:** Customer service, quick learner, problem solving, team-oriented, work ethic