#### **BRIAN LI**

https://linkedin.com/in/brianlidesign/ • brian.li.social@gmail.com • (808) 312-0549 • Honolulu, Hawaii

### **EDUCATION**

## California Polytechnic State University, San Luis Obispo

Bachelor of Science in Computer Engineering

September 2024 – Present

## **Punahou School (Honors)**

#### PROFESSIONAL EXPERIENCE

## **Technology Coach (Internship)**

Digital Ready Hawaii - Honolulu, HI

August 2024 – September 2024

- Instructed computer literacy classes for over 50 senior citizens to understand computers and to safely navigate the internet.
- Enabled students to search on the internet to answer questions themselves; systematic problem-solving.
- Adapted classroom layout and presentation to comfort students.

### **Customer Service Associate**

Chick-fil-A - Honolulu, HI

June 2023 – August 2023 & July 2024 – September 2024

- Served over 10,000 customers with Chick-fil-A's five core values.
- Bagged and ran food, cleaned stations, opened and closed the store, filled drinks, and restocked supplies.
- Trained five beginner employees in proper front-end procedures and customer service etiquette.

# **Office Assistant (Apprenticeship)**

Samaritan Counseling Center Hawaii - Honolulu, HI

May 2022 – August 2022

- Facilitated five mental health events with counselors to educate and engage over 30 people on the importance of self-care, such as meditation, judgment-free discussion, and other healthy lifestyles.
- Filled past and all ongoing documents of over 500 patients.

### PROJECTS & OUTSIDE EXPERIENCE

### **Lead Project Manager & Front-end Developer**

Resilient Reef Restorer (for Malama Maunalua) - Honolulu, HI

August 2024 – May 2024

- Led two classmates to build a *Unity* game with a project plan using *Nuclino*.
- The game aimed at children encouraged them to learn environmentally friendly beach practices.
- Developed front-end user interface and experience of game scenes.

# **Information Technology Support**

TechSavvyTeens – Honolulu, HI

June 2024 – August 2024

- Diagnosed and solved over 20 people's specific computer hardware (*Windows*, *MacOS*, cameras, and other devices) and software (*Microsoft Excel*, *Google Chrome*, and other programs) problems.
- Guided four students to diagnose case-by-case issues and isolate components to troubleshoot.

### **SKILLS**

- CAD: Rhino3D, OnShape, and Simplify3D (4 years); Adobe Illustrator (2 years).
- **Programming**: HTML, CSS, and JS (6 years); Python (4 years); C++ (2 years); SystemVerilog (1 year).
- **Video Editing**: *Filmora 13* and *iMovie* (6 years).