# ISAIAH T. FUJII BRESNIHAN

isaiah.fujii@gmail.com | (360) 528-0958 | LinkedIn

### **EDUCATION**

## Harvey Mudd College, Claremont, CA

May 2020

B.S. Computer Science, Music Concentration, GPA 3.50

#### **EXPERIENCE**

## **Quality Engineer,** *Qualitest supporting Google, Austin, TX*

Aug 2020 - Jul 2022

- Analyzed user queries and data, debugged issues, and provided analysis and improvements to optimize Google's search engine on the Search Language Specialist (SLS) team.
- Provided native language expertise in Japanese alongside a multilingual team to adapt and improve the search engine UI to local languages.
- Applied Machine Learning and Natural Language Processing tools to improve the quality of Google's search engine results.
- Automated tasks using Python, SQL, and Google Apps Script to increase the efficiency of our team's workflow.

### Research Assistant, Department Assistant, Harvey Mudd College, Claremont, CA

Sep 2017 - Aug 2020

- Aided various professors with administrative duties, document management, and organization.
- Took on additional responsibilities as a research assistant, working one-on-one with a professor to contribute to the publication of two books.
- Worked independently and maintained regular communication with the professor to assist with copyediting, researching manuscripts, obtaining copyright permissions, etc.

# Bilingual Mountain Guide, Fuji Mountain Guides, Nishi Tokyo, Tokyo, Japan

Summer 2019

- Led international guests on multi-day hiking trips on Mt. Fuji as part of a 4-5 person guide team.
- Communicated clearly with guests, the guide team, and mountain hut workers in Japanese and English.
- Made decisions independently and as a team by assessing weather conditions and the ability of the guests.

## **PROJECTS**

## Website Development for *unfiltered.coop*

Dec 2021 - Mar 2022

• Improved responsive WordPress website for a Japanese-English news cooperative that handles memberships and payments, and has bilingual capability.

### Personal Website at isaiahfujiibresnihan.com

Jun 2020 - Present

• Created a static personal website using HTML, CSS, and Javascript focusing on responsiveness, user experience, and design.

### Flower Image Classification App

Spring 2019

• Worked on a four person team to create a web application using HTML/CSS to classify flowers based on images using a pre-trained ResNet machine learning model as an in class project for Software Development.

### **SKILLS**

- Python, C++, Java; HTML/CSS, JavaScript, SQL; WordPress, Git
- Adaptable and fast learner; friendly and empathetic in team environments; self-motivated
- English (native/fluent), Japanese (native/fluent)