ISAIAH T. FUJII BRESNIHAN

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EDUCATION

Harvey Mudd College, Claremont, CA

Spring 2020

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

EXPERIENCE

Quality Engineer, *Qualitest, Austin, TX*

Aug 2020 - Present

- 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 improve the quality of Google's search engine results.

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

Sustainable Claremont Capstone Project

Fall 2019 - Spring 2020

• As a capstone project, worked on a four person student team to collaborate with a local non profit to assess the air quality in Claremont and raise awareness about the harmful effects of vehicle emissions.

Image Focus Stacking Spring 2020

• Created a program to implement a focus stacking algorithm, a technique to edit photos for increased area of focus, using Python and the OpenCV library as an in class project for Computational Photography II.

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

- Most experience with Python, C++, Java; some experience with HTML/CSS, JavaScript, C, R, OpenCV, Git
- Adaptable and fast learner; friendly and empathetic in team environments; self-motivated
- English (native/fluent), Japanese (native/fluent)