

Ruriko Imai

raimai@ucdavis.edu
ruriko-imai.com
linkedin.com/in/RurikoImai
github.com/imaination

EDUCATION

Bachelor of Science in *Applied Statistics*

Minor in *Chinese*

Anticipated June 2018

University of California, Davis

GPA: 3.21

OBJECTIVE

Seeking a data analyst/science/programming/development position.

RELATED COURSES

Computer Science and Engineering in C Language

Applied Statistical Methods:

- Analysis of Variance
- Regression Analysis
- Nonparametric Statistics

Mathematical Statistics:

- Brief Course

Analysis of Categorical Data

Fundamentals of Statistical Data Science

Big Data & High Performance Statistical Computing

INTERNSHIP

Ant-Bitz; Tokyo, Japan — 2017

As a remote intern, I am currently working on a pair project for web development and statistical analysis of trade data using a virtual environment, html and python programming.

WORK HISTORY

Honolulu Festival, Honolulu, HI — 2012

- Worked at the Honolulu Festival as a Japanese translator.
- Attended to anyone in need with communication conflicts in English and Japanese.

Japanese Recording for a textbook, Honolulu, HI — 2011-2014

- Recorded Japanese audios for official Japanese textbooks at the KOHN radio station.
- Also corrected incorrect Japanese grammar and annotation.

Hula Lehua, Honolulu, HI — 2014

- Worked as a cashier and a retailer.

English Teacher, Shenzhen, China — 2016

Taught English to a four year old child in China.

VOLUNTEER EXPERIENCE**English Translation, Myanmar — 2016**

English and Japanese translation for business meetings and plans.

LEADERSHIP EXPERIENCE**Japanese Language and Culture Communication Public Chair, Davis, CA — 2015-2017**

- Responsible for smooth communication network between teachers, students, and the public.
- MC for a 2 hour Japanese Department event.

Boxing Travel Coordinator, Davis, CA — 2016-2017

- Responsible for communicating with the Sports Club to obtain approval for traveling for the competitors.

SKILLS

Bilingual: Japanese, English

Chinese, basic communication

Microsoft Office (Word, Excel, PowerPoint)

Programming Languages (R, Python)