

COURTNEY KO



COURTNEYTHKO@GMAIL.COM



(510) 386-5490

OBJECTIVE

A current graduate student in the Mind, Brain, and Behavior master's program at San Francisco State University seeking work experience in User Experience design.

SKILLS

Programming languages: MATLAB.
Python, R, HTML, CSS, JavaScript
Adobe XD, Adobe Premier Pro
Qualtrics
Microsoft Office
Behavioral coding/Cognitive
Ethnography
Literature Reviews
Project management
IACUC and NIH Certified
Video composition and editing

REFERENCES

Available upon request.

EXPERIENCE

GRADUATE RESEARCH ASSISTANT TO DR. MATSUMOTO

August 2018 – Current

- Completed literature reviews on independent and team projects
- Assisted lab members with their independent projects
- Consolidated standard psychology and demographic surveys
- Prepared presentations on current research

VARSITY TUTORS

March 2018 – Current

Tutor high school and college students in math, psychology, biology, and AP Calculus

ASSISTANT LAB MANAGER, COMPARATIVE COGNITION LAB

January 2018 - March 2018

- Trained incoming research assistants to perform behavioral coding and input information
- Supervised lab members to ensure lab ran efficiently
- Assisted lab members with their respective research
- Completed and organized lab documentation

VOLUNTEER RESEARCH ASSISTANT TO DR. ROSSANO

May 2016 - March 2018

- Examined what makes us human by studying non-human primates and other species, such as dogs
- Performed behavioral coding of data collected from the San Diego Zoo and Leipzig Zoo
- Collected data on baby primates at the San Diego Zoo
- Wrote literature reviews on bonobos and dogs
- Prepared research presentations to inform other research assistants on the current projects

EDUCATION

San Francisco State University, 2020

Master's candidate in the Mind, Brain, and Behavior program

Relevant courses: Data Science, Intermediate Statistics, Survey Methods

UC San Diego, Graduated 2018

B.S. in Cognitive Science with a specialization in Neuroscience and minor in Theatre

Provost honors recipient: Winter 2016, Spring 2017,

Winter 2018

Relevant courses: Research Methods, Introduction to Data Science, Usability and Information Architecture, Introduction to MATLAB