JOSUE E. RODRIGUEZ

email: josue.rodriguez@humboldt.edu phone: +1 (925) 658-2924 website: josue.rbind.io

EDUCATION

Humboldt State University

Exp. May 2019

M.A. Experimental Psychology Minor in Applied Statistics

Thesis advisor: Dr. Kauyumari Sanchez

Humboldt State University

May 2017

B.A. Psychology

Honors thesis advisor: Dr. Kauyumari Sanchez

Diablo Valley College

Aug. 2012 - May 2015

RESEARCH EXPERIENCE

Lab Manager
Cognition Lab

Humboldt State University

2017 - Present

- · Facilitate the set-up and running of experimental studies
- · Aid lab members in analyzing and interpreting study results
- · Participate in presenting scientific research lab members
- · Coordinate with other labs in order to set up study schedules and lab space
- · Present research at relevant conferences
- · Involved as a research assistant since 2016

Research Assistant

Humboldt State University

2017 - Present

Social Identity Lab

- · Facilitate participants through various experiments relating to Social Identity Theory
- · Design surveys using Qualtrics
- · Present research at relevant conferences

Research Assistant

Humboldt State University

2017

Behavioral Neuroscience Lab

- · Collected survey data from participants
- · Drew capillary blood samples from participants
- · Guided a graduate student in analysis of her thesis data

CONFERENCE PRESENTATIONS

Chu, B., Rodriguez, J. E., Sherburne, B., and Gaffney, A. M. (2018). Hella dope, confident understanding mediates the relationship between slang and multiple belonging needs. In the 16th meeting of the International Conference on Language and Social Psychology, Edmonton, Alberta.

Hang, S., Rodriguez, J. E., Garcia, R., and Kilgore, H. (2018). Assessment of peripheral BDNF variability over 30 days in healthy adults. In the 48th annual meeting of the Society for Neuroscience, San Diego, CA.

- Kuljian, O., Sherburne, B., Camarena, J., **Rodriguez, J. E.**, Hackett, J. D., and Gaffney, A. M. (2018). Effects of nationalist leadership on identification with humanity. In the 19th annual meeting of the Society for Personality and Social Psychology, Atlanta, GA.
- Ortiz, N., Rodriguez, J. E., Sherburne, B., Joma, V., and Aberson, C. (2018). Blaming it on affirmative action: perceptions of denied opportunity. In the 98th annual meeting of the Western Psychological Association, Portland, OR.
- Rodriguez, J. E., Sanchez, K., Camarena, J., Clark, C., and Swancoat, B. (2017). Mazes and memory: lifestyle and experience in spatial ability. In the 97th annual meeting of the Western Psychological Association, Sacramento, CA.
- Siefert, E., Scott, B., **Rodriguez**, J. E., Chu, B., Kijsriopas, B., and Gaffney, A. M. (2018). Confidence of understanding mediates the relationship between ingroup slang and a sense of peer similarity. In the 98th annual meeting of the Western Psychological Association, Portland, OR.

TEACHING EXPERIENCE

Teaching Assistant

Humboldt State University

Social Psychology Discussion

2018

- · Assisted students in understanding research and methodology in social psychology
- · Led a lecture on how to calculate Cronbach's alpha, Pearson's correlation, simple regression, and t-tests using the R statistical computing environment
- · Assisted in grading final presentations

Graduate Teaching Assistant

Humboldt State University

Introduction to Psychology Statistics

2017 - Present

- · Assisted students in learning and understanding statistical concepts in the behavioral sciences
- · Taught students how to apply statistical concepts and methods using the R statistical computing environment
- · Developed and led study groups for students prior to exams
- · Held weekly office hours

HONORS AND AWARDS

· Outstanding Student of the Year Nominee	2017
· Presidential Scholar	2017
· Woolford Fellow of the Eureka Rotary Club	2017
· Psi Chi Honors Society Initiate	2016
· Clubs and Activities Grant, Psi Chi	2016
· Clubs and Activities Grant, Psychology Club	2016

PROFESSIONAL CERTIFICATIONS

Data Analyst with Python

2018

DataCamp

· 47 hours covering: Importing, cleaning, and manipulating data, interacting with relational databases, data visualization, exploratory data analysis, statistical inference, computer programming and web scraping

Data Scientist with R

2017 - 2018

· 94 hours covering: Importing, cleaning, and manipulating data, interacting with relational databases, advanced data visualization techniques, exploratory data analysis, statistical inference, machine learning, and creating documents for scientific reporting

SOFTWARE

Open source contributor

2018

broom

· Contributed to the popular R package *broom* by fixing a bug which occurred when dealing with ARIMA models

Collaborator 2018

R Shiny Web App

· Engineered a web app which calculates statistical power for simple and multiple regression based on an extant R script

WORK EXPERIENCE

Editorial Assistant

Analyses of Social Issues and Public Policy

The Society for the Psychological Study of Social Issues

2018 - Present

- · Develop materials to support authors open science practices
- · Serve as a resource for authors interested in pursuing open science practices for accepted manuscripts
- · Developing processes to enhance Green Open access
- · Clerical duties such as running manuscripts through error detection applications such as StatCheck and turnitin.
- · Verifying compliance with practices associated with awarding Open Science Badges. Investigating open access options for accepted manuscripts.
- · Forwarding copies of accepted manuscripts to researchers who might be interested (e.g., those cited prominently in the references).

Intern Humboldt State University

Office of Institutional Effectiveness

2018

- · Compiled literature reviews on underrepresented minorities in higher education
- · Created visualizations and dashboards to display key institutional metrics to inform decision making and disseminate institutional information
- · Professional development in understanding, visualizing, and communicating data

UNIVERSITY SERVICE

· Student Representative, CSU Student Success Network 2017-2018

· Western Psychological Association Representative, Humboldt State University 2017 - Present

· Member, Scholars of Academic Research, Humboldt State University 2016 - present

· Volunteer, Youth Educational Services, Humboldt State University 2016-2017

· Treasurer, Psi Chi, Humboldt State University 2016-2017

· Treasurer, Psychology Club, Humboldt State University 2016-2017

TECHNICAL SKILLS

Computer Languages Software & Tools R, Python, SQL (mySQL, SQLite), HTML Office365, Git, Jupyter Notebooks, LATEX, E-Prime, Tableau Qualtrics, SPSS, GSuite

RELEVANT COURSES

Research Methods: Philosophy & Design

Research Methods: Evaluation Introduction to Research Methods

Analysis of Variance

Regression & Multivariate Topics

Modern Statistical Modeling

R Supplement

Mathematical Statistics
Multivariate Statistics

Elementary Probability & Statistics

PROFESSIONAL MEMBERSHIPS

American Statistical Association