EDUCATION **University of Oregon** 2017-2021 Educators)

PhD in Prevention Science (Specialization: Data Science for

Eugene, Oregon

University of Oregon 2017-2020 MS in Prevention Science

Eugene, Oregon

California State University, Dominguez Hills 2015-2017

MA in Health Psychology

OCATSON, CA

California State Polytechnic University, Pomona 2009-2014

BA in Psychology (Minor: Chicana/o & Latina/o Studies)

Pomona, CA

PROFESSIONAL EXPERIENCE

2021-Present

Lecturer, Psychology

California State Polytechnic University, Pomona

Pomona. CA

- · Lectured on experimental design and inferential statistics
- Taught students how to conduct statistics in SPSS and R
- · Trained students in recruitment, survey design, experimental design, conducting analyses, and report writing

2022-Present

RStudio Academy Mentor

RStudio

Remote

- · Co-led mentor meetings with students learning how to use R
- · Held office hours to assist students with troubleshooting R code

2020-2021

Diversity & Inclusion Graduate Employee

University of Oregon - Graduate School

Eugene, Oregon

- · Created advisory groups to improve inclusivity
- · Organized data for incoming McNair and Promising Scholars
- · Created dashboards on student teaching and program perceptions
- · Held office hours for students with departmental issues or professional development

2020

COVID-19 Contact Tracing Team Lead Coordinator

Student Corps to Combat Coronavirus

- Eugene, Oregon
- · Supervised and trained several undergraduate and graduate student contact tracers
- Connected COVID contacts to resources for their quarantine needs
- · Collaborated with local public health department to track cases and contacts

2017-2019

Graduate Research Assistant

University of Oregon - Counseling Psychology

- Eugene, Oregon
- community members in rural Oregon communities
- Conducted a needs assessment for food insecurity in communities
- · Created presentations reporting findings at academic conferences
- Built strategic connections with key Trained several undergraduates in survey design, qualitative and quantitative research methods, data collection, data analysis, and report writing

JONATHAN A. **PEDROZA** PHD

CONTACT INFO

github.com/jpedroza1228

(562)547-5729

website

in linkedin

For more information, please contact me via email.

SKILLS

Programming languages: R, Python, and MySQL

Inferential statistics (e.g., growth models, structural equation modeling)

Machine learning (e.g., decision trees, gradient boosting, linear/logistic regression)

Data visualization (e.g., ggplot2, Plotly)

Dashboards (e.g., Shiny, Flexdashboard)

Grant and report writing

Research design

Survey design

Qualitative research methods (e.g., interviews, focus groups)

Program evaluation

Google Cloud Platform

REFERENCES

Available upon request