

## education

### ma | psychology

humboldt state | 2017-2019

- minor: applied statistics

### ba | psychology

humboldt state | 2015-2017

## skills

### programming languages

experienced

R

proficient

python

novice

sql • html

mathematica • c++

### tools

git • R Markdown • R Shiny

jupyter notebooks •  $\text{\LaTeX}$

tableau • qualtrics • gsuite

office365

## coursework

### statistics

mathematical statistics

multivariate statistics

elementary probability

modern statistical modeling

regression topics

anova

R supplement

### psychology

research methods: philosophy & design

research methods: evaluation

introduction to research methods

## presentations

humboldt state psych pro dev series

beautiful reporting with r markdown

## languages

english • spanish • french

## experience

### lab manager | humboldt state cognition lab

2017 - present

- investigate systems of memory for language perception and production
- implement linear mixed-effect models to model behavioral data
- facilitate collection, analysis, visualization, and communication of lab data

### research assistant | humboldt state intergroup relations lab

2017 - present

- created an R Shiny app which calculates statistical power for multiple regression
- collect and analyze data regarding implicit biases

### graduate teaching assistant | humboldt state

- assist students in learning, understanding, and applying statistical concepts in the behavioral sciences
- teach students how to use the R programming language to import, wrangle, visualize, and model data

### intern | humboldt state office of institutional effectiveness

2018

- created visualizations and dashboards to display key institutional metrics to inform decision making and disseminate institutional information
- compiled literature reviews on underrepresented minorities in higher education

## professional certificates

### data analyst with python | datacamp

2018

- importing, cleaning, and manipulating data using pandas
- interacting with relational databases using sqlalchemy
- web scraping using beautifulsoup
- data visualization using matplotlib and seaborn

### data scientist with R | datacamp

2017-2018

- importing, cleaning, and manipulating data using the tidyverse
- interacting with relational databases using dplyr
- data visualization using ggplot2
- introduction to machine learning using caret
- reporting with R Markdown

## open-source experience

### broom | tidymodels

2018

- pull request accepted for the R package broom to add functionality for a specific type of Arima object with the glance function
- gained experience using github as a collaborative tool for building software
- contributed to a wonderful and incredibly supportive community