## Brendon Jerome Butler

Data Scientist

EXPERIENCE

## Graduate Research Fellow

2014 – Present

Website: https://brendonjeromebutler.com

Email: brendonjeromebutler@gmail.com

University of California, Irvine

Irvine, CA

- o Awarded National Science Foundation Graduate Research Fellowship (NSF-GRFP; \$138,000 in total funding)
- Designed and conducted experiments investigating how humans retrieve information from memory
- Built multilevel linear and logistic regression models in R and Python to predict how accurately humans retrieve information from memory under different task demands
- Published findings in peer-reviewed academic journals and presented findings at conferences
- Relevant coursework: Linear & Logistic Regression; Multilevel Modeling; Econometrics; Structural Equation Modeling; Bayesian Cognitive Modeling; Machine Learning; Longitudinal Data Analysis; Data Science

Teaching Assistant

2015 - 2017

University of California, Irvine

Irvine, CA

- $\circ\,$  Taught course curriculum in one- to three-hour classroom sessions
- Led class discussions and answered student questions
- $\circ$  Evaluated 500+ student essays, projects, labs, tests, and other assessments
- Maintained records on progress and grades for 300+ students

### **EDUCATION**

# PhD, Psychological Science University of California, Irvine

Expected Winter 2019

Irvine, CA

o Minor in Quantitative Methods

# MA, Social Ecology

2017 Irvine, CA

University of California, Irvine

2012

BA, Psychology

Riverside, CA

University of California, Riverside

## PROJECTS & PUBLICATIONS

## Discrepancy detection in the retrieval-enhanced suggestibility paradigm

Publication

- o Designed and conducted laboratory experiments to assess memory retrieval
- Built linear & logistic hierarchical regression models in R and Python to assess & predict memory performance
- Visualized results using ggplot2 and matplotlib
- o First-author, peer-reviewed publication in Memory, 2018. DOI: 10.1080/09658211.2017.1371193

#### Predicting car prices

Personal Project

• Used scikit-learn's k-nearest neighbor algorithm and cross-validation tools to predict a car's sale price based on its features

# SKILLS & KNOWLEDGE

- Languages: Python, R, SQL
- Modeling: Linear & logistic regression, Bayesian analysis, machine learning
- Visualization: Tableau, matplotlib, Seaborn, ggplot2
- Tools: Git, APIs, Web Scraping, Spark
- Research: Experimental Design, Hypothesis testing, A/B Testing
- Other Software: STATA, SPSS, Microsoft Office, Latex, Google Cloud Platform