# Brian K. Hurley

# **SKILLS**

Languages: R, Python, MATLAB, SQL, Unix shell

Tools: ggplot2, dplyr, tidyr, caret, RStudio, Jupyter Notebook, pandas, Matplotlib, seaborn, NumPy, SciPy,

scikit-learn, PostgreSQL, MySQL, git, svn

Analysis: regression, hierarchical/mixed-effects models, factor analysis, hypothesis tests, supervised

learning

## **EXPERIENCE**

#### PhD Researcher, UC Davis Center for Mind and Brain

September 2010 - Present

- Create and lead multiple research projects on human auditory processing using controlled experiments, cognitive tasks, questionnaires, psychophysics, and motion capture; findings reported in two peer-review articles (one currently under review) and multiple conference presentations
- Develop extensive R, MATLAB, and Python code for obtaining, cleaning, visualizing, and statistically modeling data
- Collaborate across institutions and disciplines to leverage complimentary skills; has led to a published collaborative project and optimization of a popular experiment paradigm
- Developed two software programs that implement a Bayesian framework for estimating perceptual thresholds in novel experiment paradigms

#### Teaching Assistant, UC Davis, Psychology Department

September 2010 - Present

- Translate complex topics in human behavior, neuroscience, and research methods to new learners in understandable, compelling terms
- Deliver presentations to audiences that range from small groups to hundreds of students
- · Assist undergraduate students in improving writing skills

#### Research Assistant, UT Dallas School of Behavioral & Brain Science January 2008 - May 2010

- Collected and analyzed behavioral data for research on human memory.
- Awarded Undergraduate Research Scholar Award grant and School of Behavioral & Brain Sciences
  Honors with Distinction for independent research project on memory for rhythmic patterns.
- Trained research assistants and assisted with lab management.

## SIDE PROJECTS

# Diablo Velo - https://github.com/bkhurley/diablo\_velo

- Used Python to analyze and predict cyclists' moving times for a popular cycling segment on Strava
- Obtained cycling data from Strava and weather data from Weather Underground using BeautifulSoup
- Munged, visualized, and modeled data using pandas, matplotlib, seaborn, and scikit-learn

## **EDUCATION**

PhD, Psychology (Cognitive Neuroscience), University of California, Davis December 2017 (expected)

**BA**, Psychology, University of Texas at Dallas, *Magna Cum Laude*May 2010

# **CERTIFICATIONS**

The Complete SQL Bootcamp, *Udemy*August 2017

Getting and Cleaning Data, *Coursera*June 2017

Machine Learning: Regression, Coursera

December 2016

Machine Learning Foundations: A Case Study Approach, Coursera

September 2016