# BRENDAN CULLEN

I am a PhD student and National Science Foundation Graduate Research Fellow in the Department of Psychology at the University of Oregon. As an aspiring data scientist, my long-term goal is to contribute to open-source software and to apply my computational skills as a researcher within an industry setting focused on enhancing health across the lifespan.

## **EDUCATION**

2022 2017

### PhD Student, Psychology

University of Oregon

Eugene, OR

- · My research takes a translational (neuro)science approach toward predictive modeling of self-regulation processes and health-risking behaviors within a precision medicine framework.
- · I am currently pursuing a 5-course Data Science Specialization taught entirely in R, focused on data visualization, functional programming, and machine learning.

2019 2017

#### MS, Psychology

University of Oregon

**♀** Eugene, OR

· Thesis: Comparing cognitive and affective predictors of craving

2015 2011

#### BA, Neuroscience

Middlebury College

Middlebury, VT

· Thesis: Neurophysiological correlates of self-referential activity in meditators and non-meditators



### SELECTED POSITIONS

2020

#### Lab Instructor

PSY 612: Data Analysis II

University of Oregon

· Designed and taught lab sections on Correlations, Univariate Regression and the General Linear Model, Regression with Categorical Predictors, Interactions, and Factorial ANOVA.

2019

#### Lab Instructor

PSY 611: Data Analysis I

University of Oregon

· Designed and taught lab sections on R Basics and Descriptive Statistics, Matrix Algebra, Data Transformation with dyplr, Pre-registration, and Paired samples t-tests.

2018 2017

#### **Graduate Employee**

Social and Affective Neuroscience Lab

University of Oregon

- · Selected self-report measures and co-designed interventions for NCI-funded RCT comparing behavioral response and cognitive reappraisal interventions for devaluing unhealthy food
- · Created automated workflow for daily backup of fMRI data via a high performance computing cluster

2017 2015

#### Research Assistant

Clinical and Affective Neuroscience Lab

Brown University

- · Cleaned and scored self-report data (20+ measures) from an NIH-funded 3-armed RCT comparing focused awareness meditation, open-monitoring meditation, and Mindfulness-Based Cognitive Therapy on clinical efficacy for depression
- · Led a project investigating the effects of meditation training on EEG and behavioral measures of self-referential processing

### CONTACT

bcullen.rbind.io

■ bcullen@uoregon.edu

**y** \_bcullen

O brendanhcullen

in linkedin.com/in/bcull

**3** 901-826-9547

#### MORE INFO

See full CV at bcullen.rbind.io/cv for more complete list of positions and publications.

# PROGRAMMING SKILLS

Git/Github **MATLAB** 

I believe that learning opensource data science tools can empower us to be better scientists. I have relished the opportunity to create educational resources about working with data in R for my fellow graduate students.

Skills gained from research positions:

- -Data analysis with R
- -Functional programming
- -Shell scripting
- -Git/Github
- -HPC
- -Python
- -Project management
- -Research design
- -Neuroimaging analysis
- -Experimental software development with MATLAB

Created with pagedown. Source code on GitHub. 😱 Last updated on 2020-03-06.

Research Assistant 2017 Brown University Embodied Neuroscience Lab 2015 · Collected EEG data for pilot RCT testing a neuromuscular-immune model of chronic fatigue in female cancer survivors · Designed custom software in MATLAB to implement novel EEG/EMG paradigm for measuring neural correlates of tactile acuity and precision grip strength ■ SELECTED PUBLICATIONS 2018 Dismantling Mindfulness-Based Cognitive Therapy: Creation and validation of 8-My peer-reviewed scientific week Focused Attention and Open Monitoring interventions within a 3-armed ranpublications are varied in topic, ranging from the neuroendomized controlled trial docrinology of spatial memo-Behaviour and Research Therapy, 101, 92-107. ry to decomposing neurocognitive mechanisms of mind-· Britton, W.B., Davis, J., Loucks, E.B., Peterson, B., Cullen, B., Reuter, L., Rando, A., fulness practices with respect Rahrig, H., Lipsky, J. & Lindahl, J. (2018). to clinical depression outcomes. In general, I am inter-2018 Comparing embodiment experiences in expert meditators and non-meditators ested in studying how the Consciousness and Cognition, 65, 325-333. plasticity of the brain can be leveraged to better under-· Xu, A., Cullen, B., Penner, C., Zimmerman, C., Kerr, C.E., & Schmalzl, L. (2018) stand and guide adpative changes in behavior. Dose-dependent effects of testosterone on spatial memory in adult male rats 2018 Psychoneuroendocrinology, 89, 120-130. · Wagner, B., Braddick, V. Batson, C., Cullen, B., Miller, E. & Spritzer, M. (2018). WORKSHOPS TAUGHT **Introduction to Git and Github** 2020 I have extensive experience Our University of Oregon with git and Github and and Psychology First Year Research Seminar taught several workshops on · Introductory workshop for first-year psychology PhD and Masters students on basics using Github for version conof using Git and Github for version control trol and collaborative projects. You can view a record of my Github pull re-**Intermediate Git and Github** 2019 quests here. University of Oregon UO Data Science Club · Intermediate Git/Github workshop for University of Oregon's Data Science Club, including discussion of merge conflicts, branching, pull requests, and best practices for collaborative Github projects 🖳 ADDITIONAL TRAINING **Introduction to Machine Learning with the Tidyverse** 2020 San Francisco, CA diction, classification, samrstudio::conf(2020)

· Two-day workshop on machine learning with tidymodels taught by Alison Hill

SELECTED SERVICE

Co-organizer 2020

**Q** Eugene, OR Cascadia R Conf 2020

· Updated website for 2020 conference, designed new hex sticker, secured additional sponsors

2018 Co-organizer

Eugene Brainhack

· Co-organized a two-day Brainhack event hosted at the University of Oregon that involved collaborative software development projects related to computational neuroscience and psychology

Topics covered included prepling & resampling, ensembling, workflows, recipes, cross-validation and model tuning.

I am passionate about contributing to open-source communities that are friendly, inclusive, and supportive. During my time in graduate school, I have had the privilege of helping to organize several workshops and conferences focused on sharing open-source data science tools.

**Q** Eugene, OR