# Emily A. Wasserman

Boston, MA
wasserman.e.a@gmail.com
emily-wasserman.github.io
moralitylab.bc.edu/emily-wasserman

# Languages & Skills

Yeython, R, Matlab, HTML+CSS, SQL, D3+dimple.js

\ PCA, linear classifiers, clustering, multivariate analysis, multilevel modeling, statistics

# **Education**

#### 2015 \ Pomona College

B.A. Cognitive Science, *cum laude* 

Minor: Japanese

Winner, Fletcher Prize in Cognitive Science

#### \ Self-Taught

Machine Learning, *Stanford University*Computational Neuroscience, *U. of Washington*CS50, *Harvard University*Data Visualization, *Udacity* 

# **Employment**

#### 2015- \ Lab manager, Boston College Morality Lab

I develop, lead, collaborate on, & support research projects, including the analysis of large-scale brain data. I have published results in academic journals and presented at conferences. I maintain & develop new tools for the lab's Matlab/Python/R/Javascript codebase. I also play a key role in lab organization, logistics, and development; for example, I have trained lab members in new analysis techniques and spearheaded efforts toward open science with OSF and OpenFMRI.

### 2012,16 \ Research assistant, Pomona College

I twice secured grant funding to develop a study on how bilingual experience enhances cognitive function in young adults. I analyzed hundreds of participants' worth of behavioral data and presented my results in a prize-winning thesis.

- 2014-15 \ Research assistant, Institute for Social Research I analyzed electroencephalographic (EEG) data to investigate cross-cultural and cross-genetic differences in brain activity, and co-presented the results at a conference.
- 2012-14 \ Writer/Editor/Consultant, TSL Newspaper
  I served as writer, section editor, and writing consultant on pieces in our campus newspaper.

# **Activities**

#### \ Code for Boston

With a small team of civic hackers at Code for America's Boston chapter, I'm helping build a financial prediction app for low-income clients and their case managers.

# \ Citizens Climate Lobby

We work to build political will for climate legislation, among representatives and citizens.

Hiking: Big Sur

Reading: The Gene: An
Intimate History

Studying: The Algorithm Design Manual

Cooking: Jamaican curry tacos w/ mango-pineapple slaw