Abbie M. Popa

abbiepopa@gmail.com linkedin.com/in/abbiepopa

401-440-5228 github.com/abbiepopa

EDUCATION

PhD, University of California at Davis

(September 2012 - June 2018)

Dissertation: Behavior and EEG Testing of Teen Anxiety

Data Science Initiative Affiliation

Honors ScB, Brown University (September 2006-December 2010)

Major: Cognitive Neuroscience

TECHNICAL SKILLS

Software including: Python, R, Matlab, Jupyter, git, SPSS, DataGraph Packages including: sklearn, pandas, numpy, scipy, matplotlib, ggplot, nlme

TECHNICAL **EXPERIENCE**

UC Davis MIND Institute

PhD Researcher

Sacramento, CA

September 2012 - present

- Used k-means clustering to organize behavioral, eye-tracking, and self-report measures
- Used ICA to isolate brain activity from noise in EEG data
- Used mixed effects linear modeling to identify patterns in participants behavior over time
- Predicted children's outcomes from regression on 500GB of MRI brain development data
- Developed 6 child-friendly computerized behavior tests (disguised as games)
- Trained and mentored 4 junior research assistants and 7 volunteer interns
- Resulted in 4 manuscripts (in progress) and 18 conference presentations (completed)
- Received 3 travel awards in recognition of my work

Davis Incubator Group

Student organized group at UC Davis September 2016 - present

President Member

January - August 2016

• Completed online coursework in python, SQL, and machine learning

- Completed 2 collaborative Kaggle image classification challenges using skimage, Tensor-Flow, tflearn, keras, OpenCV and PIL on an AWS machine to efficiently localize and classify images through convolutional neural networks for datasets up to 100 GB.
- Completed a collaborative Driven Data competition using pandas and sklearn to finish in the top 10% of competitors
- Developed individual projects using tools including sklearn in Python, and nnet in R
- Organized and scheduled meetings for a group of 6-8 data scientists

UC Davis Data Science Initiative

Davis, CA

Affiliate

April 2016 - present

- Contributed to a collaborative reading group on Think Python where we read and discussed the chapters and implemented the exercises as well as elaborated on best practices
- Implementing An Introduction to Statistical Learning collaboratively using Python and packages including statsmodels, scipy, numpy, pandas, sklearn, matplotlib, and seaborn
- Consulted with members of the UC Davis community on data science problems from twitter scraping to genomics as part of team seminars

LEADERSHIP AND**COMMUNITY** EXPERIENCE

International Rescue Committee

Refugee Empowerment Volunteer

January 2017 - October 2017

Explorations, UC Davis Undergraduate Research Journal

February 2015 - August 2015 Managing Editor, Physical and Life Sciences September 2015 - June 2017

Neuroscience Initiative to Enhance Diversity

Student Organizer Event held April 2016