# Katelyn L. Arnemann

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# Work Experience

### Data Scientist, Unlearn.AI (San Francisco, CA)

03/2021 to present

- Lead data processing team comprised of data scientists and engineers to spearhead new disease progression models
- Collaborated to develop software in python to generalize and streamline data processing and EDA

### Data Scientist, Datacubed Health (Brooklyn, NY)

12/2019 to 03/2021

- ♦ Conducted **statistical validation** of Linkt mobile app features, including surveys, cognitive tasks, and geofencing
- Performed data wrangling and QA for data transfers to clients conducting clinical trials
- ♦ Conducted ML analyses (e.g., survival analysis, classification) to predict behavior of participants in clinical trials

#### **Postdoctoral Fellow, Rutgers University** (Newark, NJ)

07/2018 to 12/2019

- Developed a novel measure of brain connectivity by applying **factor analysis** (similar to PCA) to neuroimaging scans (fMRI), improving prediction of behavior and evoked brain activation patterns
- ♦ Contributed to open-source software *Brain Activity Flow Toolbox* for predictive models of brain activation patterns

### **Graduate Student Researcher,** *University of California, Berkeley* (Berkeley, CA)

08/2012 to 05/201

- Modeled spread of Alzheimer's pathology by developing a directed graph model from neuroimaging data (PET)
- Integrated multimodal neuroimaging data (fMRI, PET) to predict the topology of Alzheimer's pathology using a **power-law model**, achieving state-of-the-art prediction of vulnerable brain areas

### **Data Analyst,** *U.S. Department of Veteran's Affairs* (Martinez, CA)

10/2010 to 08/2012

- Predicted individual differences in response to rehabilitative training by applying tools from **graph theory** (community detection) and a perceptron **neural network** to neuroimaging data (fMRI) from patients with traumatic brain injuries
- ♦ Contributed to open-source software *brainx* in **Python** for **community detection** for brain network analysis

# Leadership & Projects

#### Data Science Fellow, *Insight* (New York, NY)

06/2019 to 09/2019

• Built a web-app **recommender system** for little-known travel destinations incorporating **NLP** (topic analysis) and categorical features (MCA, k-means) of data scraped from wikipedia.org and stateparks.com

## Founder, Neuroscience Data Mining Group, *University of California, Berkeley* (Berkeley, CA)

2014 to 2017

♦ Organized peer-based group to disseminate **computational** and **machine learning** techniques

# Participant, CDIPS Data Science Workshop, *University of California, Berkeley* (Berkeley, CA)

2017

♦ Collaborated to build a Wikipedia page **recommender system** using **NLP** (topic analysis) and validated results using **graph theory** to compute the link-distance between pages

# **Graduate Student Instructor,** *University of California, Berkeley*(Berkeley, CA)

2015

♦ Led cooperative graduate course "Statistics for Neuroscience" on statistics/ML using R and Matlab

#### Education

**Ph.D. in Neuroscience**, *University of California*, *Berkeley* (Berkeley, CA)

**B.A.** in Cognitive Science and Philosophy, Case Western Reserve University (Cleveland, OH)

### Skills

Languages & Tools: Python, R, Matlab, SQL, AWS S3, Firebase, github

Packages: jupyter, pandas, sklearn, numpy, scipy, dagster, networkx, matplotlib, genism, nltk, rpy2, beautiful soup, flask