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# TECHNICAL EXPERIENCE

### App Annie

Staff Data Scientist

San Francisco, CA

- April 2021 present
- Building machine learning models to help businesses navigate the mobile app marketplace
- Leading two data scientists on prioritization and planning of model improvements
  Maintaining and improving the downloads and revenue estimation models, which are App Annie's core product

Senior Data Scientist

August 2019 - April 2021

- Modelled likely causes of anomalous events to surface to our customers in the Insights (formerly Data Stories) product
- Increased the accuracy of our core model in predicting extremely well-performing apps, resulting in a significant decrease in customer support tickets
- Led adoption of best practices including version control, continuous integration, and code review among the data science team

### Cogitativo (healthcare consulting start-up)

Berkeley, CA

Data Science Intern

April 2019 - June 2019

- Identified instances of non-recommended healthcare procedures from millions of records stored in AWS Redshift
- Developed tables of metrics to summarize new payment integrity findings for our clients
- Built a Tableau dashboard to visualize anomalous behavior of home healthcare providers

### The Data Institute at the University of San Francisco

San Francisco, CA

Data Science Postdoctoral Fellow

August 2018 - July 2019

- Described nodes in brain networks from patients with schizophrenia and healthy controls using self-supervised machine learning (feature embeddings) resulting in one accepted publication and one in review
- Consulted on collaborations with 3 private sector companies using computer vision and natural language processing
- Managed projects resulting in 2 published IEEE proceedings using PySpark and SparkML to make predictions on EEG data in collaboration with other researchers
- Instructed and developed an Introduction to Data Science class for 36 undergraduates
- Completed deep learning coursework using fast.ai and PyTorch (fast.ai certification course)

#### University of California at Davis

Davis, CA

Ph.D. Researcher

September 2012 - June 2018

- Used techniques including mixed effects linear modeling, k-means clustering, and ICA to interpret participants' behavior and brain activity over time
- Trained and mentored 6 junior research assistants and 7 volunteer interns
- Co-authored 4 publications and completed 18 conference presentations
- Helped run a group for graduate students on machine learning and data science
- Consulted with members of the UC Davis community on data science problems from twitter scraping to genomics as an affiliate of the Data Science Initiative

# TECHNICAL SKILLS

Software including: PySpark, Python, R, git, PostgreSQL, Tableau

Packages including: PySparkSQL, SparkML, sklearn (former contributor), pandas (former contributor), NumPy, plotnine

### **EDUCATION**

Ph.D., University of California at Davis, Neuroscience

Honors Sc.B., Brown University, Cognitive Neuroscience