Micaela V. McCall

DATA SCIENTIST

9	Albuquerque	NM
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505.400.6344

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micaelamccall.com

github.com/micaelamccall

- FTI

- MLFlow

- MongoDB

in linkedin.com/in/micaelamccall

TOOLS & SKILLS

Data Science

- Python - Clojure

- R - Machine learning

- Statistical modeling - Feature extraction

- Classification & regression

- Supervised & unsupervised - Deep learning, neural nets

- Predictive analytics - Data visualization

- Natural language processing - Azure ML - PostgreSQL - Git & Github

Software Engineering

- Agile software development - Docker - Test-driven development - AWS/Azure

- Refactoring - Jira

- Pair programming/mobbing - Elasticsearch

- Azure DevOps - Kubernetes

FXPFRIFNCF

Data Scientist 03-2020 -

ATA, LLC, The Full Stack Data Science Company

• Implemented the following analytical projects in Python:

- Data-driven geospatial risk-analysis algorithm using Bayesian statistics
- Suite of machine learning and statistical anomaly detection algorithms for use in streaming data systems
- 0 Ensemble of deep learning and classical machine learning for regression problems in logistics
- Natural Language Processing and use of medical ontologies for text navigation
- Served as both a tech lead and team member in the design and implementation of full-stack data-intensive applications (in Clojure) to put the above data science solutions into production.
- Applied machine learning operations (MLOps) to production systems, including the development, testing, deployment, and management of model services.
- Developed RESTful APIs in Clojure for complex data integration, processing data from public and licenced datasets, storing in relational and document-oriented databases, and preparing for use by company user interfaces.
- Communicated analytical methods and results to technical and non-technical clients and stakeholders.

Research Fellow 05-2018 -

National Institutes of Health, National Center for Complementary and Integrative Health

03-2020

Present

Built pipelines in R and Python for analysis of behavioral and physiological data (fMRI, autonomic).

Bethesda, MD

- Managed Electronic Health Records and clinical data.
- Facilitated patient visits and consulted with patients on study procedures.
- Designed data visualizations and prepared manuscripts for publication in peer reviewed journals.
- Collaborated with a diverse research team; prepared written and verbal reports for multidisciplinary audiences.

PROJECTS more at micaelamccall.com ✓

Finding Topic Clusters in Tech News (GitHub)

01-2020

NIH Foundation for Advances Education in the Sciences, Bioinformatics and Data Science

Bethesda, MD

Web-scraped 1,500 tech news articles and trained a KMeans unsupervised algorithm to cluster articles based on content.

Exploring Patient Satisfaction and Readmission in Medically Underserved Areas (GitHub)

09-2019

NIH Foundation for Advances Education in the Sciences, Bioinformatics and Data Science

Bethesda, MD

Munged data from multiple API queries, totalling over 2400 rows, and visualized factor relationships using Python.

Using Supervised Learning to Classify Drug Consumption Behavior (GitHub)

11-2018

NIH Foundation for Advances Education in the Sciences, Bioinformatics and Data Science

Bethesda, MD

Trained Logistic Regression, random forest, and SVC models on survey data to predict drug use using Python.

PUBLICATIONS

Case, L. K., Liljencrantz, J., **McCall, M. V.**, Bradson, M., Necaise, A., Tubbs, J., ... & Bushnell, M. C. "Pleasant deep pressure: expanding the social touch hypothesis." *Neuroscience* 464 (2021): 3-11.

• Processed and statistically analyzed fMRI data using Python and FSL; prepared visualizations for manuscript.

McCall, M. V., Riva-Posse, P., Garlow, S. J., Mayberg, H. S., & Crowell, A. L. "Analyzing non-verbal behavior throughout recovery in a sample of depressed patients receiving deep brain stimulation". *Neurology, Psychiatry and Brain Research*, 37 (2020): 33-40.

• Designed project, collected, and analyzed behavioral data in R using Factor Analysis, Analysis of Variance, and Regression.

Case, L. K., Liljencrantz, J., Madian, N., Necaise, A., Tubbs, J., **McCall, M.**, ... & Chesler, A. T. "Innocuous pressure sensation requires A-type afferents but not functional PIEZO2 channels in humans." *Nature communications* 12.1 (2021): 1-10.

EDUCATION

Emory University, BS in Neuroscience and Behavioral Biology, BA in Religion

2014-2018

• Phi Beta Kappa, Highest Honors in Neuroscience Research

Atlanta, GA