Fred Mubang

Email: fmubang@usf.edu Machine Learning Engineer / Data Scientist

Summary: Computer Science MSc., current Ph.D candidate, and research assistant at University of South Florida. Specialties lie in software engineering, building Machine Learning pipelines and data analysis.

EDUCATION

Ph.D in Computer Science, University of South Florida, GPA: 3.87/4.00

Master of Science, Computer Science, University of South Florida, GPA:3.87/4.00

Post Bachelor Studies, Computer Science, University of South Florida, GPA:3.7/4.00

Bachelor of Arts, Music Business, Berklee College of Music

Aug 2018 — 2022 (Expected) Aug 2018 — May 2021 Aug 2017 — July 2018 Aug 2010 — May 2014

Linkedin: Fred Mubang

Website: fmubang.github.io

Relevant Courses: Data Mining, Machine Learning, Neural Networks, Advanced Neural Networks, Social Media Mining, Network Science, Natural Language Processing, Intro to AI, Calculus 1-3, Linear Algebra, Probability and Statistics

SKILLS AND TECHNOLOGIES

- · General ML Skills: Classification, Regression, Clustering, NLP, Feature engineering, Dimension reduction techniques
- Data Analytics: Descriptive Statistics, Cleaning, Manipulation, Scraping, Visualization
- **Technologies:** Python, C, C++, Linux, Scikit-learn, Pandas, Tensorflow, Keras, XGBoost, Numpy, Seaborn, Matplotlib, Networkx, Jupyter Notebooks, Excel

EXPERIENCE

Research Assistant for Department of Defense/DARPA-Funded, Social Simulation Project - Link

Oct 2017 — Dec 2021

- Objective: High-fidelity computational simulation and of user activity across different social media platforms such as Twitter and YouTube, among others.
- Built neural network and XGBoost machine learning models to perform time series forecasting and network simulation of user activity in various social media platforms with millions of users. Achieved over 20% improvement over historical baselines in both time series and network simulation tasks.
- Participated in various hackathons against other universities such as USC, Duke, UCF, and UIUC. Model placed in 3rd place out of 60 submissions.
- Performed various data engineering tasks such as cleaning, manipulating, scraping, feature engineering, and visualization of data.
- Performed detailed social network time series analysis of various datasets and created weekly Powerpoint presentations containing data analysis and insights. Used various Python libraries to prepare results such as Scikit, Pandas, Matplotlib, and Numpy.

Al Bootcamp Instructor May 2020 — Aug 2020

- Taught a course on AutoEncoder Neural Networks at University of South Florida's Summer 2020 AI Bootcamp
- Prepared course materials and lectured.

Data Mining Teaching Assistant at University of South Florida, Computer Science

Aug 2019 — Dec 2019

- Taught students course material during office hours; Proctored and graded exams
- Gave lectures on various machine learning concepts such as Decision Trees and Association Rules

Publications (With Links)

- Mubang, F., Hall, L.O. Simulating User-Level Twitter Activity with XGBoost and Probabilistic Hybrid Models. arXiv preprint arXiv:2202.08964 (2022) Link
- Mubang, F., Hall, L.O. A Survey of Recent Artificial-Intelligence Driven Frameworks for User-Level Activity Prediction in Github. Engineering Applications of Artificial Intelligence (2022 Under Review) Link
- Mubang, F., Hall, L.O. VAM: An End-to-End Simulator for Time Series Regression and Temporal Link Prediction in Social Media Networks. IEEE Transactions on Social Computing (2021 Under Review) Link
- Liu, R., **Mubang, F.** Simulating Temporal User Activity on Social Networks with Sequence to Sequence Neural Models. IEEE SMC International Conference (2020) Link
- Liu, R., **Mubang, F.**, et al. *Predicting Longitudinal User Activity at Fine Time Granularity in Online Collaborative Platforms. IEEE SMC International Conference* (2019) Link

ACADEMIC PROJECTS (WITH LINKS)

Temporal Link Prediction in Twitter (Network Science Final Project - Link)

Dec 2020

- · Created Logistic Regression models to predict future user to user interactions in a Twitter dataset.
- Used Pandas, Networkx, and Numpy Libraries to engineer multiple features for these models