Muhammed Ahmed

https://mahmed13.github.io/

U.S. Citizen

EDUCATION

University of Georgia

Athens, GA

B.Sc. in Computer Science; Institution GPA 3.64 Certificate in Applied Data Science, Artificial Intelligence Pathway Expected Fall 2018

Email: mahmed13@uga.edu

EXPERIENCE

MailChimp

Atlanta, GA

Data Science Intern

Summer 2018 - Fall 2018

- Contact Rating: Subscriber engagement scoring system guided by my data research, statistical analyses, and user-defined use cases. Currently being deployed as an engagement metric to 14+ million active users.
- Customer Lifecycle Stages: Probabilistic e-commerce model written in Python. Derived from estimated customer lifetime value (CLV). Currently being deployed to 60,000+ active e-commerce users.

Quinn Research Group

Athens, GA

Machine Learning Researcher

Fall 2017 - Fall 2018

• Deep Portfolio Asset Management: Time-series forecasting using deep reinforcement learning algorithms on cryptocurrency exchange assets. Simulated a 32x return on back-tested periods between 2015-2016.

OTHER EXPERIENCE

PennApps XVIII

University of Pennsylvania

Top 30 Hacker (of over 200 submissions)

Fall 2018

• FullyFit: Used live brainwave and activity data from the Muse Headband and Fitbit to create a wellness hub iOS app. Machine learning assisted fitness goal achievement. Brainwave activity to assess mental state and monitor sleep cycles.

UGAHacks III

University of Georgia

Hackathon Winner

Spring 2018

- Google Assistant Challenge: Voice activated book recommender for the Google Home the using Google Cloud Services, Dialogflow, and GoodReads.com data.
- **Uber Data Analytics Challenge**: Anomaly detection using Uber ride data modeled as a Barabási-Albert mechanism. Optimized ride request times. Constructed a random walks matrix.

Advanced Technology Development Center

Georgia Institute of Technology

Participant

Spring 2018

• Startup Accelerator: Worked alongside entrepreneurs and mentors at Georgia Tech's ATDC. Gained insight into the business canvas model and customer archetype through customer discovery.

LEADERSHIP

Deep Learning @ UGA

Athens, GA

Vice President

Spring 2018 - Fall 2018

• Identified and booked speakers with impressive work in deep learning. Expanded our outreach to other interest/research groups and doubled our meeting attendance in one semester.

University of Georgia Rugby Club

Athens, GA

Social Chair

Spring 2017 - Fall 2017

PROJECTS

- NFL Predictions: Retrieved and processed all player game logs, combine, and injury data for every player. Our XGBoost ensembling beat out some paid online predictors on unseen data.
- Bitcoin Volatility: Explained Bitcoin's price volatility using a combination of economic features. Our KNN Regression was able to interpolate the unseen data points with a 5-fold cross-validation score of 0.95.

Programming Skills

Languages: Java (6 years), Python (3 years), C++, C, SQL, R, UNIX, Swift, LATEX

Frameworks: Scikit-Learn, Pandas, Numpy, Jupyter Notebooks, Google Cloud Platform, TensorFlow