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# Hammad A. Usmani

www.linkedin.com/in/hammadus https://hammad93.github.io https://github.com/hammad93

## **PROFESSIONAL EXPERIENCE**

#### **Moody's Analytics –** *Software & Data Engineer*

NYC, NY | December 2019 - Current

- Analyzes algorithms and data science methods to implement machine learning solutions for finance problems
- Specializes in deep learning techniques including RNN's, CNN's, transfer learning, and cluster analysis.
- Improved AUC scores by 14% to 145% on recommendation problems utilizing deep learning.
- Developed on AWS Athena, ECS, ECR, EMR, and S3 to create a data lake infrastructure with Scala & Python.

#### **MIT Lincoln Laboratory –** *Software Engineer*

Lexington, MA | April 2018 - December 2019

- Produced R&D, data analysis, machine learning, and software engineering to solve advanced weather problems.
- Engineered solutions with technologies including Python, Tensorflow, JavaScript, SQL, and Django on CentOS.
- Implemented lossless compression technique to reduce model output size by 99.2% in real time for live updates.
- Earned 2018 Best Paper Award with team from Massachusetts Institute of Technology's Lincoln Laboratory.

#### Simpluris – Data Analyst

Orlando, FL | January 2017 - March 2018

- Completed 204 big data ETL projects as lead data analyst and processed more than 200 end to end projects.
- Produced and calculated analysis with SSRS reports utilizing SQL and Excel for class action lawsuits.
- Increased efficiency of API parsing algorithm by 97% from Big O(n) to Big O(log(n)) in Python & Scala.
- Developed duplication detection algorithm by incorporating Levenshtein Distance in Python & Scala.

#### **SHAMAN** – *Software Engineer*

**Orlando, FL** | October 2015 – December 2016

- Achieved multiple National Science Foundation Innovation Corps (I-Corps) grants for IoT and big data analytics.
- Developed software on various customer relationship management platforms including SalesForce and Odoo.
- Calculated reports and analytics through RapidMiner, Python, PHP, PostgreSQL and Tableau visualizations.
- Engineered prototyping boards with RFID read and write functionalities interacting with PostgreSQL in C.

#### **EDUCATION**

University of Central Florida – B.S. Computer Science	December 2016
Harvard Business School Online – Core, Entrepreneurship Essentials	February 2017
Georgia Institute of Technology – M.S. Computer Science	Current

### **CERTIFICATIONS**

IBM – Big Data Programming, Big Data Hadoop Foundations, Big Data Foundations	May 2016
Udacity – Machine Learning Engineer Nanodegree	March 2018

### SKILLS

Programming Languages: Python, Scala, Java, C/C++, SQL, MongoDB, JavaScript, Bash, Docker Machine Learning: Supervised Learning, Unsupervised Learning, Reinforcement Learning, Deep Learning, GAN's Cloud Computing: Data Modeling, Data Analysis, Data Science, Spark, AWS, Google App Engine, Azure ML Studio

#### RESEARCH

# Global Synthetic Weather Radar - https://doi.org/10.1175/JTECH-D-18-0010.1

- Collaborated with scientists from MIT Lincoln Laboratory on weather problems by utilizing deep learning.
- Incorporated data science by analyzing satellite data, engineering databases, quality assurance, and visualization.
- Published work for the 2018 and 2019 American Meteorological Society annual conferences.

#### Hurricane AI: Recurrent Neural Network - github.com/hammad93/hurricane-net

- Invented a novel deep learning framework for global tropical storms utilizing deep learning, CNN, and RNN's.
- Developed on Tensorflow, Google Colab, and Scala with data from Google Earth Catalogue and NOAA Databases.
- Published subsequent work at the American Meteorological Society conferences for 2018, 2019, and 2020.