#### FARHANUR RAHIM ANSARI

Boston, MA, 02115 | (857)-308-7499 | ansari.f@northeastern.edu

LinkedIn | Github | Portfolio Available: Jan 2021 – Aug 2021

### **EDUCATION**

Northeastern University, Boston, MA

Sept 2019 – Present

Master of Science in Data Science (CGPA: 3.9/4.0)

Expected graduation: Dec 2021

Related courses: Machine Learning, Deep Learning, Data Mining, Analytics, Causal Modeling, Reinforcement Learning

PDPM Indian Institute of Information Technology Design and Manufacturing, Jabalpur, India

Aug 2014 - May 2018

**Bachelor of Technology in Computer Science and Engineering** 

Related courses: Probability and Statistics, Linear Algebra, Data Structures, Algorithms, Database Design and Management

## TECHNICAL KNOWLEDGE

**Programming:** Python, R, Java, C/C++

Database: Oracle Database, MySQL, PL/SQL

Pandas, Numpy, OpenCV, PCA, TSNE, BeautifulSoup, Tidyverse, Dplyr **Data Cleaning:** 

Tableau, Matplotlib, Seaborn, Plotly, PIL, mpl toolkits, Ggplot2 **Data Visualization:** 

Scikit-learn, scipy, NLTK, Spacy, Tensorflow, Keras, PyTorch, Pyro, Caret, mlr, bnlearn **Machine Learning: Big Data Technologies:** Hadoop, HDFS, MapReduce, Spark, Pig, Hive, HBase, MongoDB, ZooKeeper, Flume Software: AWS, Jupyter Notebook, Spyder, R Studio, MS Excel, Git and Github, Tortoise SVN

### WORK EXPERIENCE

Teaching Assistant | DS3000: Foundations of Data Science, Northeastern University

Summer 2020 - Fall 2020

Responsible for helping students with their doubts and group projects, holding office hours and exam corrections.

Associate Consultant | Oracle Financial Services Software Ltd., Bangalore, India

July 2018 – July 2019

- Redesigned and modernized functionalities and screens of FCIS J2EE application to serve HSBC's requirement.
- Coordinated with the onsite team as lead **SPOC** and promptly delivered, packaged objects of Sprint 10 User Stories.
- Accomplished the Agile driven Software Development Process with Scrum and Sprint methodologies.

## Software Development Intern | Fujitsu, Numazu-shi, Shizuoka, Japan

June 2017 - July 2017

- Pursued the Research and Development of a migration tool for converting Java Applet code to HTML and JS.
- Developed two components of the kit while working on the Waterfall model of Software development

## **PROJECTS**

# StackOverflow Assistant, Coursera – (Telegram link)

June 2020 - July 2020

- Developed an interactive conversational chatbot that assists with a search on StackOverflow and holds a dialogue.
- Deployed and Integrated the virtual AI bot on Telegram messenger and hosted it on Amazon AWS cloud server.

## Image-based Product Recommendation System, Northeastern University

Jan 2020 – April 2020

- Worked on the e-commerce dataset of 45k high-resolution product images belonging to 143 article types.
- Applied dimensionality reduction, **clustering**, and **cosine similarity** techniques for recommending similar products.

## **Deep Causal Variational Autoencoder,** Northeastern University

Jan 2020 – April 2020

- Developed a causal DAG with endogenous and exogenous variables on the dSprite dataset using Pyro Library.
- Implemented an SCM by sampling latent variables using 4 different probability distributions on top of a deep VAE.

## **Intraday Stock Market Price Prediction,** Northeastern University

Sept 2019 - Dec 2019

- Predicted the intraday closing prices by solving a time-series regression problem on a dataset of 180k+ records.
- Implemented statistical models for 3 different time intervals using Python's Scikit Learn and Keras libraries.

### **CERTIFICATIONS**

- Natural Language Processing National Research University Higher School of Economics | Coursera July 2020
- The Ultimate Hands on Hadoop Sundog Education by Frank Kane | Udemy August 2020
- Open-Access Strategy Consulting Virtual Experience Program | Boston Consulting Group InsideSherpa August 2020

### **ACHIEVEMENTS**

Represented India in the 29th Ship for World Youth Leaders Program, organized by the Cabinet Office, Government of Japan, held in Japan, New Zealand, and Fiji from 17th Jan - 4th Mar 2017. The program was organized to improve leadership, project management, communication, and cross-cultural understanding skills of next-gen global leaders.