

SYED DANISH AHMED

+1 (412) 708 5459 | syeddaniish@cmu.edu | [linkedin.com/in/syeddaniishahmed/](https://www.linkedin.com/in/syeddaniishahmed/) | github.com/SyedDanishAhmed

Education

CARNEGIE MELLON UNIVERSITY

Master of Information Systems Management, BIDA – Data Science, **QPA: 3.89**

Pittsburgh, PA

Dec 2020

Relevant Courses: Machine Learning, Artificial Intelligence, Unstructured Data Analytics, Statistics, Econometrics, Business Analytics

S.G.S.I.T.S

Bachelor of Engineering in Information Technology, GPA: 3.81/4.00 (First Class with Distinction)

Indore, India

Jun 2015

Skills

- **Machine Learning:** Regression, Classification, Segmentation, Dimensionality Reduction, Gradient Boosting, Deep Learning - DNN, CNN, RNN
- **Functional:** Natural Language Processing, Anomaly Detection, Time Series Forecasting, A/B Testing, Agile, Scrum
- **Languages:** Python, Java, R, SQL
- **Business Intelligence and Visualization Tools:** R Shiny, Tableau, Power BI
- **Data Engineering & Model Deployment Tools:** IBM MQ, Flask, Azure ML, Hadoop, PySpark, AWS, MongoDB

Academic Experience

CARNEGIE MELLON UNIVERSITY

Aug 2019 – Present

- Developed a model for Musculoskeletal Disorder physiotherapy exercise recognition using sensor data from accelerometers
 - Implemented a 1D Time Distributed CNN followed by LSTM architecture using Keras and Tensorflow & achieved AUC of 97%
- Developed a Deep Learning – 2D CNN classifier using PyTorch for apparel micro category recognition
 - The model achieved an overall accuracy of 89% on 21 micro-categories for five different apparel categories
- Implemented a Multilayer Perceptron (MLP) classifier for text-based Emotion Classification using Word2vec word embedding
 - The model was able to identify nine different emotions, like joyful, terrified, jealous etc. with an accuracy of 77%
- Implemented a Gradient Boosting classifier with PCA on Vesta's real-world high dimensional e-commerce transactions dataset
 - The model can improve the efficacy of fraudulent transaction alerts with an AUC of 94%
- Built predictive model to guide profitable loan investments using historical dataset for loans issued on LendingClub over a period of 4 years
- Implemented ML algorithms - Decision Trees, kNN, Logistic Regression, Neural Network from scratch in Python

Work Experience

PricewaterhouseCoopers (PwC) Digital Transformation and Innovation Center

Pittsburgh, PA

Data Science Research Intern

Jun 2020 – August 2020

- Developed a Machine Learning framework for fraud detection on transactional data using unsupervised Anomaly Detection techniques

MU SIGMA: Data Science provider for 140 Fortune 500 Companies

Bengaluru, India

Senior Decision Scientist – Data Science – Innovation Lab

Jan 2019 – May 2019

- Implemented Named Entity Recognition (NER) model using Bidirectional LSTM and ELMo for a Conversational AI system
 - Identified and extracted entities from conversation transcripts with an accuracy of 81% and deployed using Flask
- Developed Shiny application to visualize high dimensional data using Hierarchical Voronoi Tessellations & Sammon Projection

Decision Scientist – Data Science – Innovation Lab

Sep 2017 – Dec 2018

- Created real-time anomaly detection system for predictive maintenance of A/C units – density-based clustering & regression
- Automated the annotation process for a Customer Support Chat-Bot using NLP based Topic Modelling algorithms
 - The LDA model resulted in 27% more unanswered texts being mapped to their correct intents
- Developed and deployed a real-time framework for auto-releasing incorrectly flagged financial transactions
 - Financial Messages (SWIFT) are picked from an IBM Message Queue and reviewed using Cosine Similarity algorithm

Trainee Decision Scientist – Data Science

Oct 2015 – Aug 2017

- Identified clusters of Online Advertisers to be targeted for monetizing the opportunity generated due to major events
 - Leveraged ARIMA time series forecasting to predict the baseline Spend dollar value with MAPE less than 9%
- Devised and implemented a Time Series Anomaly Detection framework for detecting Bot traffic and the associated timeframe
 - Deployed the pipeline on Azure ML for automating model refresh and Power BI report generation

Awards & Recognition

- Won the 3rd prize in Deloitte Case Challenge 2019 organized at CMU Heinz College September 2019
- Dean's List for outstanding academic performance June 2020
- Received multiple Mu Sigma Spot Awards for showcasing quality and timeliness in project execution 2016, 2017, 2018