NABEEL KHAN

EDUCATION

Master of Science, Data Science, University at Buffalo, SUNY

Sep 2021-Jan 2023

Relevant course work: Statistical Data Mining, Data Model & Query Language, Predictive

GPA: 3.92

Analytics, Machine Learning, Reinforcement Learning

Bachelor of Technology, IIT Roorkee, Indian Institute of Technology, Roorkee

May 2013-May 2017

SKILLS

· Languages: Python, R, SAS

- **ML Tools :** Classification, Regression, Clustering, Tree Based Algorithms, Bagging & Boosting. Libraries: TensorFlow, Keras, PyTorch, and scikit-learn.
- Deep Learning & NLP: LSTM, Transformers, CNN, YOLO, Word2Vec, TF-IDF, Topic Modelling, spaCy, NER
- Data Management: SQLite, MySQL, pandas, Numpy, Excel
- Tools & Data analysis: Version Control (git), Tableu, Time Series Forecasting, Data Visualization, Machine Learning Interpretability

WORK EXPERIENCE

Associate Data Scientist, Merilytics, India

Apr 2020-Aug 2021

Built an Automated Valuation Model (**AVM**) using TensorFlow-based custom nearest-neighbor architecture to identify comparable properties for 4 major property types.

- Delivered ~\$25 million annual savings by reducing ~2700 man hours weekly by automating property valuation.
- Collaborated with client on biweekly calls to deploy the AVM in the client's environment by establishing an endto-end data pipeline, & refactoring the code using PEP guidelines.

Developed a **Demand forecast model** with 1800 SKUs for a major European EV supplier

- Leveraged Time Series forecasting packages such as fb-prophet, neural prophet, & seq2seq neural nets.
- Reduced time taken for forecasting from 1 week to 4 hours with the automated pipeline.

Created a heuristic based driver **scheduling algorithm** to incorporate driving, terminal, & regulatory constraints.

- Automated driver scheduling, reducing the time taken from multiple days to 15 minutes.
- Produced a simulation of bills movement across 34 terminals for a long-haul trucking client.

Senior Data Science Analyst, Merilytics, India

Feb 2019-Apr 2020

- Built Sales Forecast Model using Keras for creating promotion strategy for an American online clothing chain.
- Developed an end-to-end data pipeline on Azure utilizing Azure functions to automate ETL.
- Utilized KNN for determining comparable real estate properties, incorporating weights for different features.

Research Intern, Vidooly, India

Dec 2018-Jan 2019

- Developed several Keras models for classifying YouTube Thumbnails and established data pipeline for extracting thumbnails using YouTube API.
- Managed company website, and social media to promote business.

Python Developer Internship, Modestreet, India

Sep 2017 Dec 2017

• Created a web app using Django & Three.js to make 3D human models with specific dimensions, to be used as a virtual manneguin for an online clothing store.

PROJECTS

 Time Series Forecasting: Time Series Analysis, customer segmentation, and interactive dashboard for 100k orders from an e-commerce platform. Ongoing

- 8 Ball Pool: Predicted & visualized ball trajectories using OpenCV, & made preemptive optimal decisions.
- Smartphone Price Prediction: Mined data from GSMArena and performed feature engineering by mapping Centurian Mark Score using fuzzy logic
- Poultry Price Forecast: Scraped 2 years of data using Selenium and built a Time Series forecast model.
- Clustered grocery items using kmeans for optimal positioning & proximity of similar items.
- Sentiment Analysis: Used Glove Word Embedding (NLP) for analyzing sentiments from twitter.

ACCOMPLISHMENTS

Achieved 99.76 Percentile in the Joint Entrance Examination (All India exam with 1.4 million candidates). **Achieved 98.98 Percentile** in eLitmus pH Test for Problem Solving.