Nayeem Tariq Magray

Srinagar, J&K, 190011 – 9906405635 – Nayeem.tariq@outlook.com, https://github.com/nayeem-tariq

Objective

Aspiring Data Scientist, Proficient in Data science with focus on Data Preprocessing, Feature Engineering, Feature Selection, Machine learning, Deep Learning and Python

Experience Junior Data Analyst

Cybanor

June 2020 – Present

- Analyse large data sets and implement machine learning techniques to develop predictive models.
- Implement feature engineering techniques such as feature generating, feature selection and label encoding with SKlearn pre-processing.
- Understand the business problems and analysing the data by using appropriate statistical models to generate insights.
- Identify market trends to predict upcoming Inventory based on seasonality, fandom, and previous business trends

Education B.E Electronics and Communication

University of Kashmir

2020

CGPA: 7.2

Skills Pandas, Numpy, Matplotlib, Seaborn, Scikit-Learn, Machine

Learning, Neural Networks, Data Visualization, Tableau,

Python

Project Predicting the Sale Price of Bulldozers using Machine Learning

This project looks into various Python based Machine learning and data Science libraries such as Pandas, Numpy, Matplotlib and Sciket-learn in an attempt to build a machine leaning model capable of predicting the future sale price of Bulldozers given its characteristics and previous examples of how much similar bulldozers have been sold for.

Prediction of Heart disease using Machine learning

This project looks into various Python based Machine learning and data Science libraries such as Pandas, Numpy, Matplotlib and Sciket-learn in an attempt to build a machine leaning model capable of predicting whether or not someone had a heart disease based on their medical attributes.

Certifications

Machine Learning Foundations: A case study Approach – Coursera Machine Learning A-Z: Hands-on Python in Data Science- Udemy