Qalab E Abbas

@Portfolio @LinkedIn

Email: qea5072@gmail.com Mobile: +82-10-8583-7467 Location: Seoul, South Korea

EDUCATION

Kumoh National Institute of Technology (Kit)
 Master of Science in IT Convergence

 National University of Sciences and Technology (NUST)
 Bachelor of Engineering in Electrical (Telecom) Engineering
 Sep. 2018 – Dec. 2020

 Islamabad, Pakistan Sep. 2012 – July. 2016

EXPERIENCE

• ToICoS

Daegu, South Korea

Data Scientist-Intern

Jan. 2021 Mar. 2021

- In-House Water Leakage Detection: Created models for detecting in-house water leakage using smart water meter data.
- Water-Meter Freeze Detection: Created models for calculating the probability if the water meter would freeze or not.
- Kumoh National Institute of Technology

Research Assistant

Gumi, South Korea Sep. 2018 – Dec. 2020

• Research Assistant - Machine Learning: Research on machine learning and deep learning algorithm using TensorFlow and Python. Mainly worked with time-series datasets and predictive modeling problems.

PROJECTS

- Credit Card Fraud Detection Using Imbalanced Classification: Used a combination of different sampling techniques to reduce and balance the dataset. The main focus was on decreasing the run time of the entire code. Achieved a 50% decrease in run time than the best performing algorithm while keeping the same results.
- Tax Forecasting Using Deep Learning: Comparison of different Machine learning and Deep learning techniques for purpose of forecasting the tax-revenue for future months
- Loan Approval Using Machine Learning: Classification of customers as good or bad to decide if the should be given a loan. Challenge here was to deal with skewed data because the ML algorithms expects a balanced dataset for proper learning.
- Data Exploration in SQL Covid Cases Data: Exploratory Analysis on Covid Dataset Using SQL to see any interesting patterns on country and continent scale.
- Covid Cases Visualization Using Tableau: Visualization of Covid Cases Using Tableau Public.
- Data Cleaning in SQL House Price Data: Nashville House price data was cleaned using SQL by removing hard to interpret columns and by changing and extracting some features from columns like Address etc. Better/Cleaner the Data, easier it is to draw insight from it. Cleaner data also increases the accuracy of Prediction Models as well.
- Data Analysis Using Python IMBD Data: Analysis of IMDB dataset to see correlation between different features of the data. For example the correlation between Movie gross-revenue and budget is highest.

RESEARCH PUBLICATIONS

- A Comparative Study of Machine Learning Algorithms Based on Tensorflow for Data Prediction
- A Survey of Blockchain and Its Applications

SKILLS

- Industry Knowledge: Machine Learning, Deep Learning, Classification, Regression, Time-Series, Signal Processing, Predictive Modeling, Anomaly Detection
- Tools: SSMS, Tableau, Excel, Knime, Jupyter Notebook, Anaconda
- Programming Languages: Python, SQL, C++, HTML, CSS
- Python Libraries: TensorFlow, Keras, Scikit-Learn, Numpy, Pandas, Matplotlib, Seaborn, Statsmodels, Prophet
- Language: English, Urdu, Hindi, Punjabi