SYED ALI MURAD TAHIR

Wirtschaftsinformatik student specializing in Data Science at TU Berlin

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EXPERIENCE

Business Intelligence - Working Student Getsteps

12/2022 - 04/2023

- Design and implement data pipelines in PostgreSQL
- Perform Extract, Transform, Load (ETL) processing to extract data from various sources using SQL and dbt
- Adjust current data marts and reports by adding new columns and KPIs
- Design multiple dashboards using Metabase that were used by the marketing team in making informed business decisions
- Design a whole new organizational structure to increase transparency in datamarts

Business Intelligence - Working Student Europear Mobility Group

1 09/2021 - 11/2022

- Design reports in SAP BO and Data Studio
- · Adjust and create new data marts using SQL
- Create data pipelines using SQL
- Adjust existing and develop new VBA macros in Excel and Access.

Software Developer - Business Intelligence Rohde & Schwarz

1 04/2021 - 07/2021

♀ Islamabad, Pakistan

- Generate one-off reports for product management (eg. debug and understand a hardware issue or backup product concepts with actual data)
- Perform Time series forecasting for analyzing sales using Tableau

PROJECTS

 Enhancing Movie Recommendations with Behavior Sequence Transformer

Technologies: NumPy, Pandas, TensorFlow, Keras

 Large Language Models for Reliable Berlin Public Administration Answers

Technologies: LangChain, TensorFlow, Hugging Face

- Financial News Sentiment Analysis
 Technologies: Numpy, Pandas, Circlify, Sklearn, TensorFlow, Keras,
 NLTK, Matplotlib
- Designing Seq2Seq Translation Model (English to Bulgarian) with Attention Mechanism

Technologies: Numpy, Pandas, Circlify, Sklearn, TensorFlow, Keras, NLTK, Matplotlib

• Semantic Segmentation for Biomedical Image Segmentation Technologies: Numpy, Sklearn, Pytorch, Matplotlib

EDUCATION

M.Sc. Wirtschaftsinformatik Technische Universität Berlin

10/2021

P Berlin, Germany

B.Sc. Electrical and Computer Engineering

Jacobs University Bremen

LANGUAGES



TOOLS

VS Code Pycharm Linux Git
Ubuntu LaTeX Tableau Metabase
Looker Studio Google Colab
Jupyter Notebook BigQuery SAP
dbt Airbyte

LANGUAGES

English - Native Hindi/Urdu - Native Deutsch - A2



PROJECTS

Customer Segmentation using Deep Learning

Technologies: Numpy, Sklearn, TensorFlow, Keras

Stock Price Prediction using LSTM & Fbprophet

Technologies: Python, Numpy, Pandas, Matplotlib, Seaborn, Tensorflow, Keras, Sklearn, Statsmodels, FBProphet

Customer Churn Prediction using Esemble Learning

Technologies: Numpy, Pandas, Matplotlib, Sklearn

Time Series Forecasting using ARIMA & Linear Regression

Technologies: Numpy, Pandas, Matplotlib, Searborn, Sklearn, Statsmodels

Analyzing car rental dataset using SQL Technologies: SQL, Jupyter Notebook