SYED ALI MURAD TAHIR

Wirtschaftsinformatik student specializing in Data Science at TU Berlin

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EXPERIENCE

Data Engineer Intern

Tesla

09/2023 - Present

Parlin, Germany

- Implement ETL pipelines in Airflow using Python and SQL
- Create interactive time series dashboards in Grafana with InfluxDB
- Optimize personalized Grafana Plugins using Docker, Go, and TypeScript
- Create multi-cluster databases in ClickHouse
- Develop, maintain, and present engineering dashboards to stakeholders in the USA and Germany, aligning with cross-regional team requirements.

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

m 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

Rohde & Schwarz

♀ 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
- Data warehouse ETL processes using SQL

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

EDUCATION

M.Sc. Wirtschaftsinformatik Technische Universität Berlin

10/2021

Perlin, Germany

B.Sc. Electrical and Computer Engineering

Jacobs University Bremen

LANGUAGES

C C++ Python SQL HTML

TOOLS

VS Code Linux Git LaTeX Metabase Looker Studio Tableau Google Colab Jupyter Notebook BigQuery SAP | dbt | Airbyte Airflow Grafana InfluxDB Docker PostgreSQL MySQL ClickHouse

LANGUAGES

English - Native Hindi/Urdu - Native Deutsch - A2



PROJECTS

Semantic Segmentation for Biomedical Image Segmentation

Technologies: Numpy, Sklearn, Pytorch, Matplotlib

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

CNN on Multilabel remote sensing images Technologies: Numpy, Pandas, Matplotlib, Sklearn, Pytorch

Image processing of satellite data

Technologies: Python, Numpy, Scipy, Matplotlib

Time Series Forecasting using ARIMA & Linear Regression

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