Abdul Hanan Khan

abdulhanankhan@web.de ❖ (+49) 1627599058 ❖ Dresden, Germany

https://www.linkedin.com/in/abdul-hanan-khan-230a77228/

WORK EXPERIENCE

AGCO Nov 2023 – Current

<u>Data Scientist Intern – Customer Analytics</u>

Marktoberdorf, Germany

- Leveraging AWS S3 and Athena for robust storage management and comprehensive data analysis, enabling efficient query execution and data retrieval for enhanced decision-making.
- Utilizing BERT, a Large Language Model, deployed on Azure Databricks, for in-depth customer comment
 analysis, including topic identification and classification, as well as sentiment analysis, to derive actionable
 business insights.
- Enhancing model development and performance tracking through the use of Azure MLflow, which is utilized to meticulously monitor BERT model metrics and improvements over time
- Utilizing AWS Glue to develop crawlers for scheduling automated table generation, seamlessly integrating BERT's output into scalable data storage solutions for downstream analysis and visualization.
- Collaborating with the dashboard team, providing processed data for visualization in Tableau dashboards, facilitating actionable business insights through interactive reporting.

GlobalFoundries May 2022 – May 2023

Data Scientist Intern - TCAD

Dresden, Germany

- Conducted ETL processes on raw transistor data from FEM simulations, ensuring high-quality, structured datasets for analysis and model training.
- Automated hyperparameter optimization for deep neural networks using a blend of Bayesian optimization and random search algorithms, resulting in around 25% performance boost.
- Implemented transfer learning to leverage device physics from one semiconductor device for training neural networks on other devices, leading to reduction in training resources by ~30%
- Generated multi-dimensional parallelized deep neural network implementations through shell scripting, reducing model development time by ~40%.

Bauhaus-Universität Nov. 2020 – May 2022

Teacher Assistant (Tutor/HiWi)

Weimar, Germany

- Developed stochastic simulation techniques in python reducing runtime by almost 30 % compared to previous MATLAB implementation.
- Presented tutorials in Optimization and stochastic simulations.

Sohaib Construction Pvt.

July 2016 – Dec. 2019

Planning Engineer

Lahore, Pakistan

• Led project planning, resource allocation, and timeline management.

EDUCATION

Bauhaus-Universität August, 2024

M.Sc. Digital Engineering

Weimar, Germany

- Main subjects: Machine learning, Natural language processing, Image analysis, Computer vision, Software engineering, Algorithms & Data structures
- Thesis: Personalization of LLM's to reduce harmful content generation

FAST NUCES June, 2016

B.Sc. Civil Engineering

Lahore, Pakistan

 Relevant subjects: Applied calculus, Differential equations, Numerical analysis, Probability & statistics, Technical report writing & presenting, Psychology, Sociology.

PROJECTS

Transfer learning in TCAD-enabled machine learning models

O Utilized the power of transfer learning to develop an efficient training technique for similar transistor devices using deep NN.

Hyperparameter optimization for neural networks

O Built a hybrid automated optimization model using Bayesian and random search algorithms for neural network hyperparameters.

DeeplabV3 background removal: model development and flask deployment on AWS EC2

Deployed a state-of-the-art deep learning model, DeepLabV3, for accurate background removal in images, using Flask on AWS EC2 instance using REST API.

Churn Prediction And Comparative Analysis

Conducted exploratory data analysis (EDA), predicted churn through unsupervised KMeans clustering, and validated the results through ANN, Random forest and SVM classifier.

Custom deep neural network deployment on AWS sagemaker

o Created, trained, and deployed a custom deep neural network on AWS SageMaker using Docker.

Low context word prediction with large language models

o Fine-tuned language models such as BERT, GPT and n-gram to boost their performance in low-context word prediction scenarios by almost 35%.

Web pages classification

 Got 1st place in two web page classification competitions using methods like least mean squares, batch gradient descent, and ANN.

GITHUB link

o https://github.com/HananKhan7/Projects

PUBLICATION

- TCAD-enabled Machine Learning An Efficient Framework to Build Highly Accurate and Reliable Models for Semiconductor Technology Development and Fabrication (IEEE, 2023)
 - o Developed highly accurate deep neural networks (Digital twins) using automated hyperparameter optimization and transfer learning for semiconductor technology.

SKILLS

- Language skills: English (C2), German (B1)
- Programming languages: Python, Java, Bash, MATLAB
- **Big Data:** SQL (AWS Athena), AWS S3, AWS Glue, Pandas, NumPy, Git
- Data visualization: Matplotlib
- ML libraries: Tensorflow, Keras, Scikit-learn, PyTorch, OpenCV, NLTK
- Additional: Microsoft Office, RESTAPI, FastAPI, Flask