Muneeb Anjum

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EDUCATION

• COMSATS University Islamabad

BS in Computer Science; GPA: 3.01

Abbottabad, KPK

Mar. 2020 - Jan. 2024

Email: horizonbymuneeb@gmail.com

EXPERIENCE

• Turing Remote, USA

Senior Machine Learning Engineer

Apr 2024 - Present

- Lead development of advanced ML models using TensorFlow and PyTorch.:
- $\circ\,$ Collaborate with teams to deploy scalable solutions, leveraging technologies like Docker and Kubernetes.:
- \circ Research new technologies such as Transformer architectures and mentor junior members in ML best practices.:

• Gotech Haripur

Python ML Engineer

Nov 2022 - May 2023

- $\circ \ \ Developed \ Python \ applications \ and \ implemented \ ML \ solutions \ using \ scikit-learn \ and \ TensorFlow.:$
- \circ Collaborated with teams to design and deploy ML models, integrating them with web applications using Flask.:
- Contributed to projects involving Python and ML technologies, including natural language processing and computer vision.:

• ALGO ALLIANCE

Remote, UAE

Senior Software Engineer

August 2021 - August 2022

- o Led development of blockchain applications using Python and Solidity, with a focus on Ethereum.:
- o Collaborated with teams to define project requirements and implemented solutions using web3.py.:
- Stayed updated with latest blockchain trends, attending conferences and workshops.:

• Mad IT House Islamabad, Pakistan

 $Python\ Developer$

June 2021 - June 2022

- Developed Python applications using Flask, Django, and Pandas for web development and data analysis.:
- Ensured code quality and performance, implementing best practices and conducting code reviews.:
- o Conducted code reviews and provided feedback to team members, improving overall code quality.:

PROJECTS

- Anomaly Detection with Autoencoders: Use autoencoders to detect anomalies in data. Libraries: TensorFlow/Keras, scikit-learn.
- Named Entity Recognition (NER) with BiLSTM-CRF: Perform NER using a BiLSTM-CRF model. Libraries: TensorFlow/Keras, NLTK.
- Music Generation with LSTM: Generate music using LSTM models. Libraries: TensorFlow/Keras, music21.
- Customer Segmentation with DBSCAN: Segment customers using DBSCAN clustering. Library: scikit-learn.
- Healthcare Data Analysis with XGBoost: Analyze healthcare data and predict outcomes using XGBoost. Libraries: pandas, XGBoost.
- Chatbot Development with Large Language Models (LLMs): Develop a chatbot using Large Language Models (LLMs) such as llama, GPT, Google. Integrate the model with a backend service for natural language understanding and generation. Libraries: Langchain, TensorFlow, Flask.
- Gesture Recognition with CNN: Recognize gestures using convolutional neural networks. Libraries: TensorFlow/Keras, OpenCV.

Programming Skills

• Languages: Python, Solidity, Javascript, SQL Technologies: TensorFlow, PyTorch, Flask, Docker