\(+92 309 6293789 ♀ Lahore, Pakistan ■ abbas.qaixer@gmail.com

Qaiser Abbas Sr. ML Engineer | Data Scientist

github/qaixerabbas in linkedin/qaixerabbas **Q** qaixerabbas.github.io

Seasoned Machine Learning Engineer with 4+ years of industrial experience in Deep Learning, Computer Vision, Natural Language Processing, and Data Science. Strong R&D professional currently working as a Senior Machine Learning Engineer at Oscar AI.

TECHNICAL SKILLS

Programming Languages Python, C++ (Basic), MATLAB (Basic), JS (Basic), SQL LangChain, LlamaIndex, OpenAI SDK, HuggingFace **Generative Al**

Deep Learning Keras, TensorFlow, OpenCV, FastAI, PyTorch, OpenVino, Transformers, SpaCy, NLTK

Numpy, Pandas, scikit-learn, Matplotlib, Seaborn **Machine Learning**

Linux, VS Code, Jupyter-Notebook, Google Colab, Postman, Streamlit Tools **Technologies** Git, FastAPI, SQLModel, SQLAlchemy HTML, CSS, Docker, Azure, AWS

Soft Skills Time Management, Leadership, Communication, Team Work

EXPERIENCE

Sr. Machine Learning Engineer

Nov 2024 — Present

Oscar Al Washington, Remote

- Development of custom ML solutions for the retail sector, focusing on improving sales forecasting and customer insights.
- Implementation of Generative AI solutions for text analysis, report generation, and sentiment analysis to derive actionable sales
- Improvement of open-source and proprietary LLMs such as GPT, BERT, and LLaMA for financial analysis and predictive modeling.

Sr. Machine Learning Engineer

Aug 2024 — Nov 2024

Octopus Digital Lahore, Pakistan

- Developed an end-to-end forecasting solution for financial metrics (OPEX, CAPEX, REVENUE, PRODUCTION) as a Full Stack ML Engineer.
- Utilized statistical methods (ARIMA, Seasonal Naive, Holt-Winters, Exponential Smoothing) and ML models (LGBMRegressor, XGBoost, AutoNHITS, AutoNBEATS) to enhance forecast accuracy.
- Deployed an automated forecasting pipeline with monthly scheduled runs for data fetching, model training, and forecasting.
- Collaborated with data engineering and business teams to ensure alignment with organizational goals and forecasting accuracy.

Machine Learning Engineer

Nov 2022 — Aug 2024

SDSol Technologies

Wortel AI

Lahore, Pakistan

- Designed and developed a multiprocessing GPU based audio processing/analysis pipeline on AWS EC2 for clinical notes generation using LLMs (Whisper and GPT)
- · Utilized LLMs (GPTs) for development of a personalized treatment plan generation for mental health to assist therapists.
- Finetuned a GPT-3.5 Turbo for customized treatment plan generation using OpenAI SDK and deployed using FastAPI on AWS EC2.
- Trained small langauge models (BERT, ALBERT) for customers query classification for reducing OpenAI API costs.
- Leveraged LangChain and LlamaIndex for custom document question answering bot.
- Developed a website assistant bot using GPT and LlamaIndex and deployed using FastAPI.
- Utilized unsupervised association rule mining to develop a food recommendation engine and deployed it using FastAPI.
- Leveraged AWS services including EC2, S3, Lambda, ECR, and AppRunner to ensure seamless and scalable system deployment.
- Developed an insect classification model using transfer learning, optimized for CPU inference using Intel OpenVino and deployed using Azure Container Registry and Azure App service.
- Developed a tennis player/ball detection model via finetuning YOLOv8 and integrated it into active learning pipeline for automatic annotation using LabelStudio.
- Utilized deep transfer learning for development of aerial scene understanding models using remote sensing images.
- Developed a human related crime identification model via finetuning EfficientNet and trained on a custom dataset.

Software Engineer (Deep Learning & Computer Vision)

Nov 2021 — Jan 2022

Remote

- Created a robust weed detection algorithm using YOLOv5 and satellite imagery.
- Developed a medical speech recognition system by fine-tuning an Nvidia QuartNet model via NeMo library.
- Leveraged AWS S3 and MLFlow platforms for efficient deployment and continuous maintenance of deep learning models.

University of Engineering and Technology Lahore

Lahore

- Effectively taught comprehensive undergraduate courses in both AI & ML, including theory and hands-on lab sessions.
- Collaborated closely with senior faculty for development of AI/ML course content & preparation of research grant proposals.
- Authored a research proposal titled "Tea Disease Detection using Machine Learning and Remote Sensing." which secured a research grant of PKR 3.5 Million from the Higher Education Commission's National Research Program for Universities.

Freelance Deep Learning Engineer

Nov 2020 — Mar 2021

UpWork & Freelancer

Remote

- Developed an image captioning algorithm for image retrieval by leveraging natural language descriptions of images.
- Designed and developed a GAN model specifically tailored for the generation of synthetic COVID-19 CT scans.
- Developed a face recognition model using a custom developed CNN.
- Utilized SHAP and LIME for developing interpretable image classification models.

Research Assistant (Deep Learning)

Jan 2020 - Oct 2020

Bioinformatics Research Lab, UET

Lahore, Pakistan

- · Worked with Prof. Dr. Usman Ghani for detection of rare & lethal Acral Lentiginous Melanoma using dermoscopic images.
- Designed and implemented a specialized CNN architecture to develop an effective detection system for acral melanoma.
- Actively participated in Plant Disease Detection projects, leveraging deep learning and leaf image datasets.

Computer Vision Engineer

Aug 2019 — Dec 2019

Wizdojo Technologies

Lahore, Pakistan

- Developed a vehicle registration plate detection system using Mask R-CNN and Faster-RCNN.
- Collected & labeled data from live surveillance cameras & trained a Mask-RCNN model to segment the vehicle registration plates.
- Designed a pipeline for extracting text from segmented licese plate using Tesseract OCR.
- Developed a static website using HTML/Boostrcap/CSS for the company's product FuelAI.

EDUCATION

MS Computer Science Sep 2018 — Dec 2020

University of Engineering and Technology Lahore, Pakistan | Top 10%

CGPA 3.78/4.00

CGPA: 3.63/4.00

Thesis: Detection and Prediction of Acral Lentiginous Melanoma in Dermoscopic Images using Deep Learning

BS Information Technology

Oct 2014 — May 2018

University of Sargodha, Sargodha, Pakistan | Gold Medalist

• FYP: Energy Optimized Smart Surveillance System using a Raspberry Pi and Pi Camera

CERTIFICATIONS

Python 3 Programming Specialization by University of Michigan
 Deep Learning Specialization by deeplearning.ai
 Mathematics for Machine Learning by Imperial College London
 Al for Medical Diagnosis by deeplearning.ai
 IELTS (Academic) - Overall Band 7.0 (Listening: 6.0, Reading: 7.0, Writing: 7.5, Speaking: 7.0), CEFR Level: C1
 Oct 2023

REFERENCES

- Prof. Dr. Muhammad Usman Ghani Khan
 Professor & Chairman Department of Computer Science, UET Lahore, Pakistan
 email: usman.ghani@uet.edu.pk
- Dr. Sadaf Hina Lecturer, Department of Computer Science, University of Salford, the UK email: s.hina@salford.ac.uk
- Muaaz Hafiz

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