

Abdullah Mansoor

923335913556 abdullahmansoor123@gmail.com

linkedin.com/in/abdullah-123 * github.com/AbdullahMansoor123 * Open to remote work

SUMMARY

Machine learning operations engineer, proficient in optimizing system performance and building teams for managing model performance for production-ready environments.

KEY SKILLS

Python, Machine Learning, DevOps, AWS, SQL, Docker, GIT versioning.

WORK EXPERIENCE

IFIVEO CANADA Inc.

Feb 2022 – Present

MLOps Engineer Team Lead

Worked with Ifiveo to monitor and maintain ML model progress.

- Contributed to developing and automating data preprocessing, model training, and deployment processes.
- Worked closely with cross-functional teams to gather requirements, identify bottlenecks, and propose solutions for improving MLOps workflows.
- Monitored and optimized model performance, conducting regular analysis and troubleshooting to enhance accuracy and efficiency.
- Assisted in documenting and sharing best practices for MLOps processes, facilitating knowledge transfer within the organization.
- Fostered a collaborative work environment, encouraging open communication, knowledge sharing, and cross-functional collaboration.
- Prepare video demos for a new project.

DataDojo, Lahore, Pakistan

Sep 2020 – Feb 2022

Data Annotator

Worked with the Ifiveo data team to provide high-quality annotated data for machine learning models.

- Annotate data for image classification, object detection, and action classification models.
- Conducted regular quality checks and resolved annotation issues for improved data quality.
- Worked closely with deep learning to streamline annotation processes and shared insights and best practices to foster continuous learning and development
- Shared insights and best practices to foster continuous learning and development of the annotation process.

DESCON Engineering LTD

Feb 2019 - Apr 2020

Area Planner

Worked as an assistant to the planning Engineer and a part of the turnaround Monitoring and Controlling team on the ADNOC LNG Offshore project.

- Visiting site and coordinating with respective site Supervisors, Area Engineer & Area Planner for daily progress.
Updating the daily progress in Primavera with Actuals.

- Preparing the Area progress summary report and major activities carried out for the day.
- Updating the progress of additional work request completions to AWR Planning Engineer.
- Updating respective Base & Variable Scope Control Sheets and Skyline report.
- Displaying the Wallchart of Daily reports.

EDUCATION

BSc. Mechanical Engineering

Oct 2013 – Dec 2017

University of Central Punjab, Lahore Pakistan

Courses: Python, C++, Liner Algebra, Calculus, Project Management, Technical Report Writing