

MOHAMMAD ABDELLATIF

AI Engineer | Machine Learning Engineer

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PROFESSIONAL SUMMARY

AI & Data Science graduate specializing in end-to-end machine learning systems across computer vision, NLP, and large-scale data analytics. Proficient in designing scalable ML pipelines, fine-tuning models, and delivering production-ready solutions that solve real-world problems.

TECHNICAL SKILLS

Programming & Tools: Python, PySpark, R, SQL, VS Code, Google Colab, Power BI

Machine Learning & AI: Supervised Learning, Model Training & Evaluation, NLP (BERT, TF-IDF, FastText), Computer Vision (YOLOv8), Explainable AI (SHAP, LIME), Transformer Models

Data Science: NumPy, Pandas, Scikit-Learn, Data Preprocessing, Feature Engineering, Data Visualization

Soft Skills: Problem-Solving, Team Collaboration, Analytical Thinking, Attention to Detail

EXPERIENCE

AI / Machine Learning Engineer Intern | Tourstify | 2024 – 2025 | 8 Months

- Designed and deployed ML-powered recommendation models into production environments, enhancing platform personalization and user engagement at scale.
- Owned the full model lifecycle — training, evaluation, deployment, and performance monitoring — within live production workflows at scale.
- Partnered with cross-functional teams to scope AI requirements and architect scalable solutions aligned with product objectives.
- Identified and resolved model performance bottlenecks through systematic benchmarking and targeted optimization cycles.

PROJECTS

Smart PPE Detection System | Computer Vision | YOLOv8, Python | 2026

- Architected a scalable, end-to-end computer vision pipeline for real-time PPE compliance detection in industrial environments, covering data ingestion, preprocessing, training, and inference.
- Implemented and fine-tuned a YOLOv8 object detection model, applying data augmentation strategies to improve robustness across diverse workplace conditions.
- Optimized detection accuracy and reduced false positives through iterative model tuning, producing a production-ready monitoring system.

Tomato Leaf Disease Classification | Computer Vision | CNN, TensorFlow/PyTorch | 2024

- Designed and implemented a computer vision model to classify tomato leaf diseases using convolutional neural networks, enabling automated plant health diagnosis.
- Built an end-to-end pipeline including image preprocessing, data augmentation, model training, and evaluation on labeled leaf datasets.
- Optimized model performance through hyperparameter tuning and augmentation techniques, improving classification accuracy and robustness.

Big Data Logistics Analytics | PySpark, Python | 2025

- Built a large-scale analytics pipeline using PySpark to process and analyze shipment data, surfacing delay patterns, congestion hotspots, and operational inefficiencies.
- Applied distributed data aggregation and modeling techniques to generate actionable, data-driven insights for logistics optimization.

EDUCATION

B.S. in Artificial Intelligence & Data Science | Al Hussein Technical University | 2026

Amman, Jordan

ADDITIONAL: Languages: Arabic (Native), English (Advanced)