

LAARIQBAT Abderrahmane

Master Student in AI & Data Science | Machine Learning Engineer | Computer Vision & AI Researcher | Seeking PFE / Master Thesis Internship 2026

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 abderrahmanelaariqbat.github.io/Laariqbat-portfolio



Summary

Motivated Data Science & Artificial Intelligence Master student with hands-on expertise in Machine Learning, Computer Vision, Deep Learning (PyTorch, TensorFlow), and MLOps/API microservices (FastAPI, Streamlit, SQL). Experienced in designing end-to-end ML pipelines, deep CNN architectures for agricultural plant disease detection, medical image segmentation (polyp/cancer detection), and predictive modeling. Seeking a 6-month PFE / Master Thesis internship in Machine Learning Engineering, Computer Vision, or AI Research.

Education

2025 – Present	Master, Excellence in Data Science and Artificial Intelligence <i>Faculty of Science Ibn Zohr</i>	Agadir
2024 – 2025	Bachelor (Licence), Excellence in Data Science and Artificial Intelligence <i>Faculty of Science Ibn Zohr</i>	Agadir
2021 – 2023	University Diploma of Technology (DUT), Computer Science <i>Ecole Supérieure de Technologie</i>	Laayoune

Skills

Programming

Python, Java, C/C++

Computer Vision

OpenCV, Image Segmentation, Edge Detection, Spatial Filtering, Fourier Transform, Image Enhancement, Medical AI (Polyp & Cancer Detection)

Databases & Visualization

SQL Server, MySQL, SQLite, Power BI, Matplotlib, Seaborn

Tools

Jupyter, Colab, VS Code, MATLAB, Git, GitHub

ML & Deep Learning:

PyTorch, TensorFlow, Scikit-learn, XGBoost, ANN, CNN, Linear/Logistic Regression, SVM, KNN, K-Means, Time Series Analysis

Data Science & Development

Pandas, NumPy, Scikit-learn, Data Analysis, FastAPI, Streamlit, Docker (Basics), Git/GitHub, Object-Oriented Programming (OOP)

Mathematics & Statistics

Optimization, Statistics, Probability, Linear Algebra

Communication

Arabic, English, French

Projects

2025	Plant Disease Detection  - Curated and preprocessed dataset of 10,000+ agricultural leaf and medical diagnostic images. - Trained and evaluated deep Convolutional Neural Networks (CNNs) in PyTorch and TensorFlow, achieving 94.8% classification accuracy. - Applied advanced Computer Vision techniques including OpenCV spatial filtering, edge detection, Fourier transform analysis, and image segmentation. - Developed and deployed an interactive real-time inference web application using Streamlit.
2025	AgriSmart Project  - Designed and implemented an end-to-end machine learning pipeline predicting crop yield using XGBoost and Scikit-learn ($R^2 = 0.92$). - Built automated feature engineering, cross-validation, and model serialization workflows. - Deployed production-ready REST API endpoints using FastAPI integrated with a relational SQL database.
2025	Movie Recommendation System  - Developed a scalable content-based recommendation system leveraging Cosine Similarity and TF-IDF vectorization. - Optimized similarity query latency and built an intuitive user interface using Streamlit.