

AYMANE AIT DADS

Data & ML Intern | Data Analysis · Machine Learning · Actionable Insights

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PROFESSIONAL SUMMARY

Built end-to-end machine learning pipelines on 100K+ real network records at Orange Maroc, delivering a clustering model that mapped customer performance profiles to 5 commercial service tiers adopted directly by the network optimization team. Ranked 1st in class on a competitive AI image-detection leaderboard (0.791 AUC) and achieved top 10% on a \$106K+ Kaggle competition, demonstrating consistent delivery of measurable results under real evaluation conditions. Skilled in Python, SQL, Pandas, Power BI, Scikit-learn, PyTorch, and feature engineering across structured and unstructured data. Available immediately for an internship in Asia; holds no restrictions on working in the region.

CORE COMPETENCIES

Machine Learning | Data Analysis | Feature Engineering | Actionable Insights | Customer Experience | Personalised Recommendations | Predictive Modelling | Fast-paced Delivery

WORK EXPERIENCE

Orange Maroc

Jul 2024 - Aug 2024

Data Science Intern - Casablanca, Morocco

- Developed a K-Means clustering pipeline on **100K+ fiber-optic network records** that mapped customer performance profiles to 5 commercial service tiers, output adopted directly by the network optimization team.
- Built a Random Forest classification model on upload speed, latency, and jitter features, delivering **actionable maintenance recommendations** that informed executive-level network decisions.
- Automated feature engineering and model evaluation workflows, reducing manual analysis time by **~60%** and freeing analysts for higher-value tasks.
- Designed and presented **Power BI dashboards** translating complex model outputs into clear business narratives for non-technical stakeholders across multiple departments.

PROJECTS

Aerial Cactus Detection - Endangered Species Classification

EURECOM · 2025 · 99.8% Accuracy

- Benchmarked CNN, DenseNet121, and hybrid CNN-Transformer architectures on **17,500+ drone images**, achieving 99.8% accuracy, F1 = 0.999, and ROC AUC = 1.0 on endangered species classification.
- Conducted systematic model comparison with rigorous evaluation metrics, delivering **production-ready predictive modelling** insights directly applicable to real-world ecological monitoring use cases.

PyTorch · DenseNet121 · CNN · Scikit-learn · Kaggle

Twitter Sentiment Analysis - End-to-End NLP Pipeline

EURECOM · 2025 · Business NLP

- Built a complete NLP pipeline from raw text through tokenization, TF-IDF, word2vec embeddings, and transformer fine-tuning, producing **customer sentiment classification** models with optimized hyperparameters.
- Applied systematic hyperparameter optimization across model variants, generating **actionable insights** on customer opinion trends directly relevant to personalised eCommerce experience use cases.

Python · Hugging Face Transformers · Scikit-learn · Pandas · word2vec

EDUCATION

Engineering Degree in Data Science (Master-level) - EURECOM

Sep 2023 - Present

Relevant coursework: Machine Learning, Deep Learning, Statistics, Computer Vision, NLP, Cloud Computing, Web Applications, Image Security

CPGE - Mathematics & Physics - Ibn Timiya

2021 - 2023

SKILLS

Data Science & Analytics: Python | SQL | Pandas | NumPy | Power BI | Matplotlib | Seaborn

Machine Learning & Deep Learning: Scikit-learn | PyTorch | Feature Engineering | Clustering | Ensemble Methods | Hugging Face Transformers

NLP, Computer Vision & Infrastructure: CLIP | ViT | CNN | DenseNet | Sentiment Analysis | Git | Linux | Docker (basic)