

AYMANE AIT DADS

Agentic AI Intern | Data Analysis · Agentic Pipelines · Machine Learning

Ayman.Ait-dads@eurecom.fr | +33 7 60 92 50 93 | linkedin.com/in/aymane-ait-dads | Sophia Antipolis, France

PROFESSIONAL SUMMARY

Data Science engineering student who automated analysis of 100,000+ fiber-optic network records at Orange Maroc, cutting manual analysis time by ~60% and directly informing network optimization decisions through Power BI dashboards and stakeholder presentations. Ranked 17th out of 3,000+ teams in the ongoing NVIDIA Nemotron Reasoning Challenge (score 0.86/1.0, \$106K+ prize pool), demonstrating production-level ML pipeline design with a 30B-parameter model. Brings hands-on experience in agentic pipelines, LLM orchestration, RAG, and tool-calling alongside a strong foundation in data storytelling, clustering, and ensemble methods aligned with Panasonic's data-driven manufacturing goals. Aims to apply agentic AI and predictive analytics to accelerate actionable insights within Panasonic Energy's Gigafactory battery production environment.

CORE COMPETENCIES

Agentic Pipelines | Data Analysis | Machine Learning | LLM Orchestration | Predictive Analytics | Data Storytelling | Feature Engineering | Clustering & Segmentation

WORK EXPERIENCE

Orange Maroc

Jul 2024 - Aug 2024

Data Science Intern - Casablanca, Morocco

- Reduced manual analysis time by ~60% via automated feature engineering and model evaluation pipelines applied to over 100,000 fiber-optic network records.
- Developed a clustering pipeline using K-Means that mapped customer performance profiles to **5 commercial service tiers**, with output adopted directly by the network optimization team.
- Built Random Forest classification models on upload speed, latency, and jitter signals to assess network quality across **thousands of nodes**, enabling data-driven maintenance prioritization.
- Delivered stakeholder presentations translating model outputs into actionable maintenance recommendations, using **Power BI** dashboards to communicate KPIs to non-technical audiences.

PROJECTS

Orange Maroc Network Quality - Extended Analytics Context

NVIDIA Nemotron Model Reasoning Challenge

Kaggle · In Progress (June 2026) · Ranked 17th / 3,000+ Teams

- Ranked **17th / 3,000+ teams** (score 0.86/1.0, \$106K+ prize pool) in the ongoing NVIDIA Nemotron Reasoning Challenge by fine-tuning a **30B-parameter Mamba-Transformer** with LoRA SFT (r=32, BF16, completion-only loss, 8,192-token context).
- Built **custom verification pipelines** - a cipher parser recovering 605 verified rows and an 8-bit operation solver validating 64 unambiguous examples - to construct high-quality chain-of-thought training data for agentic reasoning tasks.

PyTorch · Unsloth · PEFT · Hugging Face Transformers · vLLM

Twitter Sentiment Analysis - End-to-End NLP Pipeline

EURECOM · 2025 · Full Pipeline

- Designed an end-to-end NLP pipeline progressing from tokenization and TF-IDF through word2vec embeddings to **transformer fine-tuning**, benchmarking each stage for sentiment classification accuracy.
- Applied **hyperparameter optimization** across model architectures to identify the configuration delivering peak classification performance on real-world social media text data.

Python · Hugging Face Transformers · Scikit-learn · Pandas

EDUCATION

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

Sep 2023 - Present

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

CPGE - Mathematics & Physics - Ibn Timiya

2021 - 2023

SKILLS

Data Science & Analytics: Python | SQL | Pandas | NumPy | Power BI | Scikit-learn | Feature Engineering

AI & Agentic Systems: LLM Orchestration | Agentic Pipelines | RAG | LangChain | Prompt Engineering | Claude API | Tool-Calling

ML & MLOps: PyTorch | Hugging Face Transformers | LoRA / PEFT | Ensemble Methods | Git | Docker (basic) | BF16/FP16 Mixed Precision