Anis Farah

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Data Scientist specializing in Machine Learning and AI, with academic and practical experience across France and Tunisia. Passionate about solving real-world problems through data-driven solutions, demonstrated through internships in both R&D and production environments, as well as applied academic projects. Fully mobile and immediately available for Data Science and AI roles in France and abroad.



Education

IMT Nord Europe, Lille, France 2024 - 2025

Academic Exchange — S9 & Final-Year Project (PFE)

Specialization: Data Science & AI

ESPRIT, Tunis, Tunisia 2022 - 2025

Engineering Degree in Data Science (EUR-ACE®); part of the curriculum completed at IMT Nord Europe

ISET Charguia, Tunis, Tunisia 2019 - 2022

Bachelor's Degree in Information Systems Development

Experience

Data Science Intern (Final-Year Project), Caplogy Innovation — Vélizy-Villacoublay, France Apr 2025 - Sep 2025

- Contributed to the development of FORTRAJ, a hybrid system for detection, tracking, and trajectory prediction in autonomous drones.
- Improved the trajectory prediction module to anticipate movements earlier and enhance responsiveness.
- Validated the system on real-world drone data and dynamic scenarios.
- Conducted comparative evaluations with baseline models, showing measurable gains in robustness.
- Technologies: Python, PyTorch, Deep Learning, OpenCV, Git/GitLab

Data Science Intern, Swiss Premium Negoce (SPN) — Tunis, Tunisia

Jun 2024 - Aug 2024

- Automatic extraction of fines using OCR.
- Image preprocessing (segmentation, noise reduction).
- Information extraction using LLM.
- Data integration in MongoDB.
- Technologies: Python, MongoDB, NextJS, FastAPI, OCR, Deep Learning, Git/GitLab

Data Science Intern, BTS Bank — Tunis, Tunisia

Feb 2022 - Jun 2022

- Development of a credit scoring model using ML techniques to predict customer solvency.
- Validation and testing of the model.
- Deployment of the model into a web application.
- Stakeholder reporting and engagement.
- Technologies: Python, Machine Learning, Flask, UML, MongoDB, Classification, NodeJS, Git/GitHub

Academic Projects

Generative AI — Human Motion to Text

Jan 2025

- Participated in a Kaggle challenge (IMT Nord Europe) to develop a generative model for automated descriptions of 3D human motion sequences.
- Technologies: Python, NLP, Deep Learning, PyTorch, pandas, data processing, dataset creation, BLEU metrics

Automatic Object Detection in Telemedicine Images

Mar 2024 - May 2024

- Built a CNN and Mask R-CNN model for detecting medical objects in radiology images from public datasets.
- Trained models on labeled image datasets.
- Developed detection algorithms using Faster R-CNN / YOLO.
- Implemented evaluation metrics (mAP, IoU, Recall, Precision, F1-Score).
- Technologies: Python, Deep Learning, PyTorch, Detection, CNN, YOLO

Intrusion Detection System

Oct 2022 - Dec 2023

- Designed and implemented an intrusion detection system to analyze network traffic and detect abnormal behaviors.
- Built models using ML techniques such as KDD-KP.
- Developed a user-friendly interface for monitoring and visualization.
- Technologies: Python, Machine Learning, Random Forest, Neural Networks

Skills, Certifications & Languages

Technical: Machine Learning, Deep Learning, Computer Vision, Python, PyTorch, Hadoop, Spark, R, Java, JavaScript, NodeJS, PHP/Symfony, NextJS, Flask, OpenCV, UML, Git/GitLab/GitHub.

Soft: Time Management, Teamwork, Communication.

Certifications: Scrum Foundation Professional Certificate (Jan 2025) | Building Transformer-Based Natural Language Processing Applications (Apr 2024).

Languages: English — Full professional proficiency | French — Full professional proficiency | Arabic — Native | Spanish — Limited working proficiency.