Abdelmouhaimen Sarhane

🛘 (+33)651894861 | 💌 abdo-sarhane@hotmail.com | 🛅 /in/Abdelmouhaimen | 🗘 /Abdelmouhaimen | 🐧 Portfolio | 🗘 Toulouse, FR

SKILLS

IRIT

Skills: Python, C++, SQL, PyTorch, OpenCV, ROS2, OpenGL, MLFlow, Flask, FastAPI, GCP, BigQuery, PowerBI

Soft Skills: Problem-solving, Curiosity, Adaptability, Communication, Collaboration Languages: French (Bilingual), English (Bilingual), Arabic (Native), Spanish (Beginner)

EXPERIENCE

Renault Group (Ampere Software Technology)

Toulouse, France

AI Research Intern - Semantic Scene Perception

March 2025 - October 2025

- Contributed to the development of an AI-based driving assistant system for scene understanding and risk detection.
- Adapted and fine-tuned pretrained models on driving-specific datasets, achieving a 94% accuracy in classification and object detection
- Benchmarked perception model performance and investigated state-of-the-art fine-tuning strategies for foundation models.
- Deploying the model pipeline into an edge-inference module for deployment in low-power in-vehicle units using ONNX and TensorRT
- · Authoring an internal report on finetuning models on behavior-aware scene understanding for intelligent vehicles.

Computer Vision & Embedded Systems Developer

Toulouse, France

Oct 2024 - Mar 2025

- District Vision & Emocaaca Systems Developer
- Designed a system for adaptive image sampling and reconstruction using compressed sensing and deep learning.
- $\bullet \ \ \text{Implemented two networks: NetM for mask generation and NetE for inpainting-based reconstruction.}$
- Optimized bandwidth usage in drone-based transmissions; added real-time refinement loop.
- Developed a Streamlit dashboard for interactive monitoring and visualization.

GET-OMP (CNRS)

Toulouse, France Jun 2024 – Sep 2024

Deep Learning Intern - Satellite Image Processing
Developed U-Net with attention to detect water bodies in West Africa from Landsat satellite imagery.

- Achieved 94% F1-score through preprocessing and prediction optimizations.
- Performed temporal analysis from 1984–present for hydrological insights.
- Integrated NDWI and MNDWI indices in geospatial pipelines with GDAL and QGIS.

ENAC

Toulouse, France

Jun 2023 - Jul 2023

- HPC and Data Analysis Intern
 Assessed energy consumption of matrix computations on compressed data & Co-authored a paper accepted at ICT4S 2024.
 - Built efficient C++ workflows for scientific computing with energy monitoring. (Blaz compressor, PowerJoular)
 - Applied advanced compression to sports data heatmaps, reducing compute overhead by 25%.

EDUCATION

ENS Paris-Saclay (Master MVA – Mathematics, Vision, Learning) \mid Paris, FR

 $September\ 2025\ -\ October\ 2026$

MSc Master of Science — Specialized in Artificial Intelligence and Computer Vision

$INP-ENSEEIHT \mid Toulouse, FR$

September 2022 - October 2025

 $MEng\ Master\ of\ Engineering\ --\ Digital\ Sciences\ Engineering\ Diploma:\ Image\ and\ Multimedia$

GPA: 3.92/4.0

CPGE Saint-Benoît | Angers, FR

September 2020 - July 2022

Preparatory Classes MPSI/PSI (Maths/Physics) — Equivalent to first two years of bachelor

PROJECTS

AI-Powered Clinical Documentation & Patient Chatbot Platform Entrepreneurial Project

- Automated transcription of medical visits into structured reports, including prescription summaries and care advice
- Implemented patient-specific chatbot using RAG over all patient documents (scans, history, prescriptions)
- Technologies Used: Kubernetes, Docker, PostgreSQL, React, Typescript

Multimodal Data Processing Projects (ENSEEIHT)

- Image stitching: SIFT, homography estimation, KLT tracking Source separation: NMF, U-Net audio models
- Segmentation: K-means, SLIC superpixels 3D streaming: compression, remeshing, camera pose estimation, 3D rendering
- 3D Inverse Problems: SfM, MVS, Shape-from-shading, stereo photometry.

3D Projector Pose Adjustment | GitHub 🔾

- Developed a computer vision system to align prehistoric paintings onto a replica of the Chauvet Cave.
- Used Structure-from-Motion (SfM) and Multi-View Stereo (MVS) to reconstruct a 3D model of the replica.
- Calibrated projectors using Zhang's method (treated as inverted cameras) and applied ICP for alignment.
- Enhanced projection accuracy and minimized manual positioning errors.

Customer Behavior Analysis System | GitHub 🗘

- Developed real-time tracking of customer movement in supermarkets using YOLOv8 and Roboflow.
- Generated 2D heatmaps; working on multi-camera re-identification and edge deployment (Jetson).

Additional Projects: 3D Rendering Engine (JAVA), 3D Surface Compression and Remeshing using MAPS (Python), Traffic Sign Recognition using Deep Learning (Python, Tensorflow), Simplified Language Compiler(OCamL), Learning app: RevEasy (JAVA, Swing), RAG-based Document Chatbot