

MOHAMED EL MOURABIT

Robotics engineer | IA engineer | Software engineer

✉ mohamed.elmoag@gmail.com
🌐 mohamed-el-mourabit-agharbi

📞 OnlyShoky
(+33) 7 69 25 70 71

🌐 mohamed-elmourabit.netlify.app



EXPERIENCE

Machine learning Engineer

Expleo

📅 Apr 2023 - Dec 2024 📍 Toulouse, France

- As a machine learning engineer at Expleo, I was responsible for on fusing data from various sensors such as radars, lidars, and cameras to achieve accurate detection of surrounding objects.
- I had the opportunity to analyze existing data fusion algorithms and evaluate their performance. I also proposed and implemented new approaches to enhance the accuracy and efficiency of object detection systems.
- I was also involved in training a deep learning model on the nusenes dataset, specifically for radar data. This involved preprocessing and augmenting the radar data, designing the model architecture, and optimizing the training process to achieve high accuracy in object detection.

Embedded Software Engineer

Continental

📅 Apr 2022 - Feb 2023 📍 Toulouse, France

- Within the team responsible for the classification, consolidation and selection of types of radar objects. I had to design, develop and integrate embedded C/C++ algorithms on Continental's ADAS products, such as embedded algorithms for radar.

Data Scientist

Government of Andorra

📅 Dec 2020 - Apr 2022 📍 Escaldes-Engordany, Andorra

- I have participated in the entire chain of creation of a National register of the territory and a National register of companies.

Intern - Digital image processing

IRT AESE - Saint Exupéry

📅 Mar 2020 - Aug 2020 📍 Toulouse, France

- Development of a digital method for the analysis and registration of topographic images.

EDUCATION

Engineering in Robotic and Interactive Systems (SRI)

Université Paul Sabatier Toulouse III - UPSSITECH école d'ingénieurs

📅 Sep 2017 - Aug 2020

DUT Electrical engineering technologies / technicians

IUT Paul Sabatier

📅 Sep 2015- Aug 2017

MY LIFE PHILOSOPHY

"No two things have been combined better than knowledge and patience."

SKILLS



Robotics

Programming with ROS, trajectory and collision computation, Rovio, computer vision.



Artificial Intelligence

Experience with PyTorch, Detectron2, and AI-driven solutions for object detection and deep learning.



Frontend Development

Building interactive web applications using Angular, TypeScript, and modern frameworks.



Agile Methodologies

Skilled in Agile and Scrum methodologies for managing and executing software projects.

STRENGTHS

Persuasive

Curious

Self-learning

GIT

Unix

UML

Latex

Rovio, ROS

PROGRAMMING

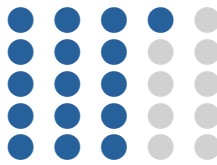
Python

C

C++

C Sharp

Typescript



LANGUAGES

Spanish

Catalan

French

English

Berber

