

Born on 22/05/2000 (24 yo)

My web

■ noegraciagirona@gmail.com

in noegracia

**** +33 769257732

A Permis B

My LLM Agent
(Interview Me Now)

LANGUAGES

English
Full professional proficiency

French
Native/Bilingual Proficiency

Spanish
Native/Bilingual Proficiency

German Elementary Proficiency

SOFT SKILLS

Perseverance

Creative

Self-motivation

INTERESTS

Running

Dancing

Climbing

NOÉ GRACIA

Passionate AI/ML Engineer with solid practical experience and advanced training in the field.

RELATED WORK EXPERIENCE

Data Scientist (Permanent) - 9m

Jun 24 - Present

Agsone, Toulouse (France)

Anomaly detection in Transport Orders - LLM Chatbots & RAG systems - Data analysis and processing - Al Pipeline creation

R&D AI Engineer (Intership and Traineeship) - 1y5m

May 22 - Sep 23

FLY4U, Toulouse (France)

Aircraft flight detection algorithm compatible with the constraints of embedded systems - Neural network implementation (Architecture/Training/Implementation) - Creation of labelling tools - Time series

SKILLS

Practical and theoretical knowledge in a broad range of AI and machine learning techniques and architectures

Expertise in Python and core libraries used in statistics, data analysis and AI (Pandas, Tensorflow, Pytorch, Sklearn, Scipy, SQL, Matplotlib, OpenCV)

Experience in C, C++, embedded systems and AI (TF Lite, ONNX)

Practical and theoretical knowledge in robotics, 3d perception, computer vision (ROS 2, PnL, YOLO)

Skilled in Git and collaborative programming. (Git)

In-depth understanding of AWS machine learning services. Ability to build, train, tune, and deploy ML models using the AWS Cloud. (AWS Machine Learning Speciality Certification)

Familiar with a broad range of programming languages and technologies. (Docker, Kubernetes, React, JS, Airflow, Java, Home Assistant, MQTT)

EDUCATION

Master of Technology - MTech, Artificial Intelligence Université Paul Sabatier Toulouse III 2021 - 2023

Speciality in AI and interaction: intelligent interactive systems, robotics, image processing/computer vision, NLP

Bachelor of Technology - BTech Université Paul Sabatier Toulouse III 2018 - 2021

Final work: neoCampus sensors data visualisation and automation with MQTT, Home Assistant and docker

Lycée Français Molière de Saragosse

2002 - 2018

Speciality mathematics with high honours