



NOÉ GRACIA

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

Born on 22/05/2000 (24 yo)

My web

noegraciagirona@gmail.com

noegracia

+33 769257732

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

RELATED WORK EXPERIENCE

Data Scientist (Permanent) - 9m
Aqsome, Toulouse (France)

Jun 24 - Present

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

R&D AI Engineer (Internship and Traineeship) - 1y5m
FLY4U, Toulouse (France)

May 22 - Sep 23

Aircraft flight detection algorithm compatible with the constraints
of embedded systems - Neural network implementation (Architec-
ture/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

BAC S
Lycée Français Molière de Saragosse

2002 - 2018

Speciality mathematics with high honours