Alejandro Leonardo García Navarro

in LinkedIn

Google Scholar

Education _____

MSc in Machine Learning for Health

Aug 2025 - Present

Universidad Carlos III de Madrid

BEng in Data Science and Engineering

Sep 2021 - Jul 2025

Universidad Carlos III de Madrid

- Bachelor Thesis: "Generative Agent-Based Models for Simulated Interactions: A Framework for Experiment Design" (Grade 10/10, nominated for honors)
- Year abroad at Concordia University, Montreal Santander Estudios Scholar (1 of 22 top-tier grants among 110 awarded)
- Awarded 4 national government scholarships (full-tuition coverage + additional merit-based stipends)

Professional Experience _____

Feb 2025 - Aug 2025 LLM Engineer Intern

Repsol

- Helped develop 25+ production-ready LLM-based agents for workflow automation
- Implemented prompt engineering strategies that improved output quality and task reliability
- Developed RESTful APIs that enabled LLMs to interface with external tools and execute complex tasks autonomously

IT&D Business Partner Intern

Sep 2024 - Feb 2025

Repsol

• Coordinated project milestones, tracked deliverables, and managed departmental cost reports to support on-time and on-budget project completion

Al Research Engineer

Sep 2023 - Aug 2025

Universidad Carlos III de Madrid

- Developed and trained deep learning models (GAN, CTGAN) using PyTorch to generate synthetic network traffic datasets, achieving 80%+ similarity to real data
- Benchmarked prompt strategies across 5 LLMs, increasing problem-solving accuracy by up to 30%
- Designed a reinforcement learning algorithm for network routing, keeping latency spikes below 14.8%

CTGANs for Generating Synthetic Traffic Matrices in Wide Area Networks	ď	Jun 2025
Introducing Large Language Models as the Next Challenging Internet Traffic Source	Ø	Apr 2025
On the Use of Large Language Models at Solving Math Problems: A Comparison	Ø	Mar 2025

Between GPT-4, LlaMA-2 and Gemini [7] Developing Cost-Effective Drones for 5G Non-Terrestrial Network Research and Sep 2024 Experimentation

Programming: Python, R, HTML, CSS

Skills

ML/AI Frameworks: Scikit-learn, PyTorch, Gensim, spaCy, NLTK, OpenCV, LangChain, LangGraph

Data & Infrastructure: SQL, NoSQL, PostgreSQL, MongoDB

Languages: Spanish (Native), English (C1), French (C1), Catalan (B1)

Selected Publications