

# Guillermo Ferrando Muñoz

+34 659 477 484 - guilleferrandoo@gmail.com

Valencia (Valencia) - 46020

<https://www.linkedin.com/in/guillermo-ferrando-mu%C3%B1oz-499891277/>

**Graduate in Data Science Bachelor's** at Polytechnic University of Valencia (UPV) with experience in creation and implementation of **Machine Learning**, **Deep Learning** and **AI** models, as well as data acquisition, processing, analysis and visualization.

Notable university projects: COVID-19 mortality **binary classification** (2021), **Kaggle** competitions on **image recognition** (2022) and **natural language processing** (2023).

I was in an **Erasmus** exchange in the full academic year 2022-2023 in **Norway**, **NTNU** university.

## Experience - Internships

**ITI** -- March 2024 - July 2024

### Client company project:

- Indirect dealings with a client company.
- Use of **Python** for database cleaning, exploratory analysis and visualization using **matplotlib**, **plotly** and **ggplot**.
- **Feature extraction**.
- Anomaly detection with **unsupervised analysis** techniques.
- Additional data integration with **APIs**.
- Report writing using **Github** and **Overleaf**.

### Internal company project - Bachelor's thesis:

- Objective: to improve the results of an **Artificial Intelligence** using **RAG**.
- Research on RAG architectures and techniques such as Chunking, **Prompt Engineering**, Re-ranking, etc.
- Compilation and use of **open source** models of Embeddings and **LLMs**, mainly those for the Spanish language.
- **Implementation of a RAG** with the Chroma embeddings database.

**Neil (Lanzadera)** -- Feb 2024 - July 2024

### Machine Learning project on soccer:

- Machine Learning project with a client from scratch.
- Database transformation (joining Excel documents, **missing values**...) with **Python** and feature extraction with the help of biomechanics professionals.
- Trying and implementing **multi-target regression** Machine Learning models with Scikit-Learn library (**Random Forest**, **Neural Networks**, **SVM**, **Gradient Boosting Machines**...).

### Internal company project:

- Fixing bugs and improving the company's product (an App).
- Slight **Back-end** learning by using **Typescript**, Python and cloud tools like **Firestore**, **Google Cloud Functions** and **Twilio**.
- **Leading other members** and dealing directly with customers.

## Personal Skills and languages

### Hard Skills

Machine Learning	Deep Learning	Python	R	SQL	ETL	PySpark
Multivariate Statistics	Linear Algebra	PowerBi		Github		<b>Amazon Web Services</b>
<b>OpenAI</b>	<b>Fine-tuning</b>	<b>Prompt engineering</b>		Chatbots	LLMs	RAG

### Languages

Native spanish, **fluent english (C1, 2022)** and conversational valencian.