## Müsel Emmanuel Tabares Pardo

**(**+52) 663 104 6329

musel25

musel.dev

• Compiègne, France

MEXICAN | DOB: 05/08/2002

#### About

Asking for an opportunity to show my talent in a Master's students Internship at Mistral. Passionate about LLMs and learning.

## **Experience**

10/2023 - 01/2024

Machine Learning Engineer

Moodme | United States

Designed and deployed real-time facial emotion recognition systems using deep learning-based computer vision techniques. Implemented a Graph Auto-Encoder (GAE) to learn latent representations of facial landmarks for a Unity 3D Face SDK, enabling identity-preserving expression synthesis and emotion classification.

04/2023 - 08/2023

**Data Analyst** 

CEMEX | Monterrey, Mexico

Conducted advanced data analysis using SQL; built interactive Power BI dashboards to support Product Management decisions. Developed predictive and statistical forecasting models to assess user behavior trends and adoption metrics for CEMEXGO.

#### **Education**

09/2024 - Current

Erasmus Mundus Master in Advanced Machine Learning and Optimisation Systems (EMSSE)

Universitat Politècnica de Catalunya | Barcelona, Spain (09/2024–01/2025) Universiteti Politeknik i Tiranës | Tirana, Albania (03/2025–06/2025) Université de technologie de Compiègne | Compiègne, France (05/2025–Current)

08/2023 - 12/2024

Specialization in Advanced Artificial Intelligence Applied to Data Science Monterrey Institute of Technology and Higher Education | Guadalajara, Mexico

08/2021 - 06/2024

**B.S. in Computer Science and Technology** 

Monterrey Institute of Technology and Higher Education | Monterrey, Mexico

#### **Projects**

Medical LV Segmentation

U-Net for left-ventricle segmentation on Stanford EchoNet-Dynamic; compared pixel-wise masks vs. landmark detection; used Dice score and morphology post-processing.

TECH: PyTorch, OpenCV, Albumentations

Human Activity Recognition

Evaluated 18 ML algorithms with grid search on accelerometer data to classify activity levels in older adults; validated via CV and significance tests.

Hydrological Forecasting

Deep CNN pipeline predicting river stage from imagery; EfficientNet transfer learning and multi-modal inputs (visual + hydrological) for accuracy gains.

LLM + RAG for Metaheuristics

Automated framework using RAG + LLMs to generate and refine metaheuristics for black-box optimisation; integrated Qwen2.5-coder, ChromaDB, and Optuna.

Obesity Level Estimation

End-to-end classification on UCI obesity dataset; DR (PCA, t-SNE), mutual information, 31 models; best: XGBoost (96%).

Leukocyte CNN + LIME

CNN to classify leukocytes (cancerous vs non-cancerous) with LIME explanations to highlight decision-driving regions.

Fine-tuned GPT-2 Chatbot

Fine-tuned GPT-2 on WhatsApp chats; regex parsing to HF Datasets; trained and deployed interactive chatbot pipeline.

NLP Web App

Real-time text emotion classifier with logging and analytics; built using Streamlit and standard NLP preprocessing.

# **Skills**

LLM Training & Alignment

PyTorch; Hugging Face Transformers/PEFT/TRL; tokenization; SFT, LoRA/QLoRA, DPO; multilingual (EN/FR).

Serving & MLOps

vLLM, TGI; FastAPI; llama.cpp/GGUF; Git, Linux, Docker, Kubernetes; experiment tracking (W&B/MLflow); CI/CD; PyTorch Profiler.

Data, RAG & Evaluation

Dataset curation (cleaning/dedup/PII); vector search (FAISS/Qdrant) & rerankers; prompt/retrieval pipelines; lm-evaluation-harness; A/B evals; safety/robustness.

## Languages

Mother Tongue | Spanish

English Listening C2 | Reading C2 | Writing C1 | Spoken Production C1 | Spoken Interaction C1

French Listening B2 | Reading B2 | Writing B1 | Spoken Production B1 | Spoken Interaction B1

German Listening A2 | Reading A2 | Writing A1 | Spoken Production A1 | Spoken Interaction A1

Albanian Listening A2 | Reading A2 | Writing A1 | Spoken Production A1 | Spoken Interaction A1

# **Volunteering**

08/2018 - 07/2020

Leader, ProV

Coordinated a social aid organisation to support vulnerable communities.

Mexico

