## Müsel Emmanuel Tabares Pardo

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#### About

Seeking an opportunity for a Master's student internship in LLMs and Agentic Systems. Strong desire to show what I am capable of. Passionate about learning and solving problems. Obsessed with LLMs and mathematics.

## **Experience**

9/2023 - 01/2024

Machine Learning Engineer

Moodme | United States

Designed and deployed real time facial emotion recognition systems using deep learning 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.

02/2023 - 08/2023

Data Analyst

CEMEX | Monterrey, Mexico

Developed predictive and statistical forecasting models to assess user behavior trends and adoption metrics for CEMEXGO. Use of Snowflake and SQL for data retrieval; Built interactive Power BI dashboards to support Product Management decisions.

### **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**

Instruction Tuning (SFT+QLoRA)

End-to-end instruction-tuning workflow with prompt templating, tokenization, and QLoRA adapters; reproducible configs, logged runs, checkpoints, and artifacts; containerized runner.

Preference Alignment (DPO)

Pairwise preference data generation and curation; Direct Preference Optimization adapters trained and compared against SFT baselines with deterministic evals and refusal/guardrail checks.

**Instruction Dataset Factory** 

Data pipeline for instruction/chat datasets: rule-based filtering, deduplication, decontamination, quality scoring, augmentation, and chat-template rendering; dataset

LLM Twin Collection Pipeline

ZenML-orchestrated crawlers (GitHub/Medium/Custom) with dispatcher pattern and retries; raw documents stored in MongoDB via an ODM, with Selenium fall-backs and metadata lineage.

**RAG** Feature Pipeline

Cleaning, chunking, and embedding into Qdrant with change-data-capture snap-shotting; Pydantic domain entities, OVM dispatchers, and HNSW index configuration for precision/latency tradeoffs.

Advanced RAG Inference

Retrieval module with query expansion, self-querying, filtered vector search, and reranking.

LLM Evaluation	Reproducible offline evaluations (general/task/RAG) with deterministic prompts/seeds, contamination checks, and RAG metrics (Ragas/ARES); minimal leaderboard UI and model cards.
Inference Quantization	Throughput/latency benchmarks across GGUF, GPTQ, and EXL2 variants; experiments with KV cache, continuous batching, and speculative decoding where supported; compact report.
SageMaker Inference	Hugging Face DLC deployment on AWS SageMaker; FastAPI business service calling the endpoint. $\hfill \ensuremath{\bigcap}$
LLMOps: CI/CD/CT	GitHub Actions pipelines for CI/CD/CT; Dockerized ZenML pipelines on cloud backends; Comet experiment tracking, Opik prompt monitoring, alerting, and runtime guardrails.
Telemetry RAG YANG	End-to-end RAG indexing lab telemetry docs (Markdown/YANG/JSON) into Qdrant; context-only prompting via Ollama/OpenAI; reproducible Docker setup and CLI for index/ask.
Medical LV Segmentation	U-Net for left-ventricle segmentation on Stanford EchoNet-Dynamic; compared pixel-wise masks vs. landmark detection; Eval and morphology processing.
ML for 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.
Vision 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.
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	PyTorch; HF Transformers/PEFT/TRL; tokenizers(SentencePiece/Tiktoken); SFT, LoRA/QLoRA, DPO; Hydra configs; HF Datasets (streaming); run tracking (W and B/MLflow/Comet).
RAG and Data	Qdrant/FAISS (HNSW); chunking (recursive/semantic); retrievers (self-querying/hybrid) + rerankers (bge-reranker/Cohere); decontamination/PII; CDC snapshotting; Pydantic; MongoDB+ODM; ZenML orchestration; Selenium/Playwright crawling.
MLOps	vLLM, TGI, llama.cpp (GGUF); quantization (GPTQ/EXL2), KV cache, continuous batching, speculative decoding; FastAPI; AWS SageMaker (HF DLC); Docker/Kubernetes; GitHub Actions (CI/CD/CT); monitoring/guardrails (Opik, OpenTelemetry); PyTorch Profiler; A/B testing.

 ${\color{red} |} \hspace{0.1in} Im-evaluation-harness; Ragas/ARES; deterministic prompts/seeds; contamination checks; RAG metrics$ 

# Languages

Evaluation

and error analysis.

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