EDUARDO FRANCO

ENGINEER IN PHYSICS

Examination	Majors	Institute	Year
Student	Engineer in Physics	ITESM Monterrey	2021-2025

ABOUT ME _

I am a resilient and adaptable physics engineering student with a deep passion for both science and the humanities. Overcoming seven surgeries and three herniated discs, I have built a consistent path of discipline, perseverance, and personal growth.

I thrive in challenging environments, whether it's developing high-performance simulations or leading interdisciplinary teams. As a conscious and supportive leader, I aim to elevate both the project and the people behind it. One of my proudest moments was representing Mexico at the 2019 Pan American Games, where we earned first place — a testament to the mental and physical resilience that defines who I am.

Professional Experience

Machine Learning Engineer | Caracati Solutions

May 2025 - Present

- Automated operational workflows and reporting pipelines using Python, improving efficiency and reliability in data processing across departments.
- Developed and deployed digital tools that integrate decision algorithms and business rules, enabling real-time support for enterprise operations.
- Integrated LLM-based agents to allow users to interact with systems through natural language, enabling semantic search, intelligent querying, and data exploration.
- Lead the development of a scalable ML module for demand forecasting, ensuring performance and usability within existing infrastructure.

Machine Learning – Supply Chain & Forecasting | Delphus Consulting

Apr 2024 - May 2025

- Designed and deployed forecasting models such as LSTM, XGBoost, and ARIMA, enabling robust demand prediction at SKU, category, and store levels across various time horizons.
- Built end-to-end ML pipelines using AWS S3 and EC2, automating model training, prediction, and inventory decision support.
- Performed statistical analysis on supply chain and store-level operations to extract actionable insights and temporal demand patterns.
- Developed and deployed data-driven tools to support corporate planning and inventory optimization for clients including Comercial Treviño, Adosa, Ellaz, JJ Forza, Deacero.
- Contributed to industrial real estate forecasting, projecting price trends to support investment decisions for companies like Prologis.

Research Intern | Tecnológico de Monterrey

Aug 2024 - Jul 2025

- Developing GPU-accelerated physical simulations using CUDA, focusing not only on exploiting parallel computation but also on optimizing algorithmic efficiency to minimize memory and compute resource usage. with the goal of creating an engine that allows users to perform simulations without needing to write extensive code.
- Implement simulations of optics, fluid dynamics, granular systems, electrodynamics, and manifold kinematics in Julia, fully accelerated on GPU and optimized to run with minimal computational overhead.
- Lead the development of SymmetryX, which earned 3rd place at Expolngenierías 2024 at Tecnológico de Monterrey.
- Present SymmetryX at JuliaCon 2025, becoming the first undergraduate from Mexico and the second overall team after UNAM to be invited to the international conference.

- Led the embedded systems development for a student-designed CubeSat, coordinating a multidisciplinary team and overseeing integration of communications, sensors, and control logic.
- Designed and implemented low-level drivers in **C** within a **custom Linux kernel**, enabling real-time interaction between onboard systems and ground control.
- Developed a reliable bidirectional communication protocol over nRF24L01+, with support for image transmission, command acknowledgment, and fault tolerance.
- Architected a full-stack ground station system with SQLite-based command/query backend and automated telemetry parsing.
- Earned 3rd place at Expolngenierías 2025 for delivering the first student-built CubeSat prototype with fully integrated software and hardware subsystems.

TECHNICAL SKILLS

Languages
Data Tools
ML & DL Frameworks
AI & LLM Frameworks
Cloud & DevOps
Other Tools

Python, C/C++, Julia, CUDA, Bash SQL, Excel, Power BI, Pandas PyTorch, TensorFlow,XGBoost, Scikit-learn LangChain, OpenAI API, FAISS, ChromaDB AWS (S3, EC2), Git, Linux (Ubuntu, Fedora) LaTeX, Markdown, Docker

LANGUAGES _____

- Spanish (Native)
- English (C1-C2)
- French (B2)