## **Fernando Meneses**

## Data Scientist | ML Engineer | Physicist (PhD)

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#### **SUMMARY**

With more than 10 years of experience in **Data Science** and **Machine Learning**, I am a skilled professional dedicated to solving complex problems by integrating **AI**, **statistical analysis** and the **scientific method**. I have successfully led international teams in developing and deploying advanced solutions, including **deep learning** models for **predictive analysis** and **computer vision** systems for geometric analysis of 2D images.

#### **SKILLS**

 $\textbf{Machine Learning and AI:} \ Deep \ learning \ | \ Computer \ vision \ | \ Time \ series \ forecasting \ | \ NLP \ | \ Classical \ ML$ 

 $\textbf{Programming and Tools:} \ Python \ | \ TensorFlow \ | \ Pandas \ | \ NumPy \ | \ Scikit-learn \ | \ OpenCV \ | \ Matlab \ | \ Fortran$ 

Data Analysis: Statistical modeling | Simulations | Hypothesis testing | Physical modeling

Visualization and BI: Matplotlib | Seaborn | Looker

Cloud and Big Data: Google Cloud Platform (GCP) | BigQuery | Dataproc | SQL

Soft Skills: Clear communication of technical results | Problem-solving | Cross-functional collaboration |

Project leadership | Project management | International teamworking

Languages: English (C2, fluent) | Spanish (C2, native)

#### **EXPERIENCE**

# AI Consultant – Prompt engineering and Model evaluation

Jan 2025 – Present

Outlier (Remote)

- Develop high-quality structured prompts and Physics problems to train and evaluate LLM models.
- Analyze model outputs to identify reasoning gaps and propose targeted improvements.
- Mentor junior consultants providing technical guidance and quality control for prompt engineering and evaluation workflows.

# AI Research Lead – Nanotechnology Applications

Dec 2024 - Present

National University of Córdoba (Argentina)

- Implement Deep learning solutions to analyze complex physical systems and experimental data.
- Apply computer vision, statistical analysis and predictive modeling in projects with industrial relevance.
- Lead cross-functional teams, fostering a collaborative and goal-oriented research environment.
- Supervise junior researchers and students, providing mentorship in data analysis, scientific communication and project execution.

#### ML Project Lead – Quantum Sensing Applications

Mar 2022 - Nov 2024

ARC Centre for Quantum Computation and Communication Technology

• Managed end-to-end ML pipelines, using ETL and ELT workflows to process both structured and unstructured data.

- Collaborated with interdisciplinary teams to align model outputs with physical constraints and sensor requirements.
- Applied Business Intelligence principles to create clear dashboards and data visualizations that supported decision-making across the team.

### Data Scientist – Quantum Systems and ML Integration

Feb 2021 – Feb 2022

The City College of New York (United States)

- Simulated synthetic datasets for training and validating machine learning models.
- Applied statistical analysis techniques to analyze complex experimental and simulated data.
- Engineered the interface between machine learning algorithms and quantum sensor hardware for seamless data ingestion.

# Data Scientist – Materials Science and Nanotechnology

Mar 2015 – Mar 2020

- CONICET (Argentina)
  - Conducted advanced research on materials science and nanotechnology applications, leveraging datadriven approaches to solve complex scientific problems.
  - Performed comprehensive statistical analyses on experimental and simulation data to extract meaningful insights and validate hypotheses.
  - Collaborated with international research teams, coordinating data sharing and aligning project objectives across multidisciplinary groups.
  - Developed and maintained robust codebases and related tools for data processing, modeling, and visualization.
  - Managed project timelines, resources, and deliverables to ensure successful completion of research milestones.
  - Communicated research findings to both technical and non-technical audiences through reports, publications, and public outreach initiatives.

### **EDUCATION**

Physics PhD 2020

National University of Córdoba (Argentina)

Physics Degree 2015

National University of Córdoba (Argentina)

## **HIGHLIGHTED PROJECTS**

Machine learning assisted tracking of magnetic objects using quantum diamond magnetometry

GitHub repository: https://fertmeneses.github.io/ML QDM Meneses et al/

Published research link: https://arxiv.org/abs/2502.14683

Toward deep-learning-assisted spectrally resolved imaging of magnetic noise

GitHub repository: <a href="https://fertmeneses.github.io/AI-quantum-noise-spectroscopy/">https://fertmeneses.github.io/AI-quantum-noise-spectroscopy/</a>
Published research link: <a href="https://doi.org/10.1103/PhysRevApplied.18.024004">https://doi.org/10.1103/PhysRevApplied.18.024004</a>