

MATÍAS FERNÁNDEZ LAKATOS

PhD in Optical Physics & Msc in Theoretical Physics & MSc in Big Data

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PROFESSIONAL EXPERIENCE

Research Engineer

- [2025 – present](#)[Gradiant, Vigo, Spain](#)
- Development of intelligent solutions for early threat detection in corporate cybersecurity.
 - Design and implementation of unsupervised machine learning models (β -Variational Autoencoder, Autoencoder, Extended and Isolation Forest) for real-time anomaly detection and behavior analysis in large-scale data environments.
 - Focus on model explainability (XAI) to enhance usability for non-technical users.
 - Integration into a scalable data architecture using technologies such as Kafka, Spark, and Airflow for efficient real-time data processing.

Researcher and Teaching Assistant at Udelar

- [2015 – 2024](#)[Fac. Ingeniería, Udelar, Montevideo](#)
- Taught university physics at the Physics Institute.
 - Conducted research in multiple projects, including study of long-range properties of the strong nuclear interaction, development of multispectral instruments for remote monitoring, phase object retrieval involving a new method and creating a new method of integration from just one derivative.

UNIVERSITY DEGREES

MSc Tecnologías de Análisis Masivo de Datos: Big Data

- [2024 – 2025](#)[USC, Santiago de Compostela](#)
- Thesis: Application of new anomaly detection models in Big Data contexts. Courses on Large-Scale Databases, Technologies for Managing Unstructured Information, Computing Technologies for Big Data, IoT, Statistics, Data Mining, Data Visualization, Business Intelligence, and Applications and Use Cases in Business.

PhD in Optics

- [2019 – 2024](#)[Udelar, Montevideo](#)
- Thesis: Visualization and Characterization of Phase Objects (clickable) Courses on Laboratory of fundamental electronics and scientific instrumentation, Coherent Optics, **Reinforcement Learning**, **Computer Image Processing**, **Computational Multivariate Statistics** and **Deep Learning for Computer Vision (cs231n)** . Advisors: PhD. José A. Ferrari, PhD Erna Frins and PhD Gastón A.Ayubi.

MSc in Quantum Chromodynamics

- [2016 – 2018](#)[Udelar, Montevideo](#)
- Thesis: Rol de los diversos acoplamientos en la cromodinámica cuántica infrarroja (clickable) Courses on Statistical Mechanics, Quantum Field Theory I and II, General Relativity. Advisors: PhD. Nicolás Wschebor and PhD Marcela Peláez.

Bachelor's Degree in Physics

- [2011 – 2015](#)[Udelar, Montevideo](#)

ABOUT ME

I am a physicist with postgraduate training (Ph.D. and MSc) and a Master's in Big Data Analytics. I currently work as a Research Engineer at Gradiant, developing intelligent systems for early anomaly and threat detection using machine learning and large-scale data processing. I have presented my research at conferences and scientific events, strengthening my technical communication and presentation skills. With over nine years of experience in teaching and research, I've cultivated a work style grounded in collaboration, empathy, and clear communication, integrating technical depth with a human-centered, multidisciplinary approach. Outside of work, I enjoy board games and reading, embracing the philosophy of "journey before destination" as a mindset for continuous learning and creative exploration.

ACHIEVEMENTS

Master's scholarship from the Comisión Académica de Posgrados (CAP, 2016)

PhD scholarship from the Agencia Nacional de Investigación e Innovación (ANII, 2019)

PhD scholarship from the Comisión Académica de Posgrados (CAP, 2022)

Member of the National System of Researchers in Uruguay (SNI, 2024).

4 first author peer-reviewed articles.

[clickable](#), 2019, IJMPA Scopus
[clickable](#), 2022, Optik Scopus
[clickable](#), 2023, OLE Scopus
[clickable](#), 2024, SPIE

Author peer-reviewed article

[clickable](#), 2024, IOP Science
[clickable](#), 2025, OLT

TECHNICAL SKILLS

[Git](#)[Data analysis](#)[R](#)[SQL](#)[Python](#)

[Machine Learning](#)[modeling](#)[Matlab](#)

[Digital Image Processing](#)[Linux](#)

[Statistical Analysis](#)[LaTeX](#)

[Multivariate Analysis](#)[Optimization](#)

[Database Management and Modeling](#)