Fernando Meneses

Physicist | Machine Learning Engineer | Data Scientist



Marian framework of the first transfer of the first of t



SUMMARY

I am a physicist specializing in AI, Quantum Sensing, and Nanotechnology. With expertise in experimental research, data analysis, coding, and project management, I focus on integrating AI with physical experiments and simulations. I am passionate about working in interdisciplinary teams and solving complex problems through diverse expertise. My goal is to contribute to innovative projects, leveraging Physics-based insights and AI for impactful solutions.

SKILLS

Programming: Python, Tensorflow, Matlab, Fortran.

Analysis: Machine learning, Data science, Simulations, Development of Physical models.

Experimental: Sample preparation, Electrochemical fabrication, Assembly of experimental setups, Operation of high-complexity equipment, Lithography, Cleanroom work.

Communication: Speaker in conferences, Teaching, Scientific writing.

Leadership: Project leader, Supervisor, Interdisciplinary work, Project management.

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

EXPERIENCE

Associate Professor

Dic 2024 – Today

Artificial Intelligence and Magnetic Nanomaterials | National University of Córdoba (Argentina)

- Design of Artificial Intelligence algorithms applied to experiments, coded in Python/Tensorflow.
- Data analysis and development of physical models and simulations.
- Experimental research in magnetic nanomaterials.
- Design of experimental setup for nanomaterials fabrication.
- Project leader in Artificial Intelligence research.
- Supervision of master and PhD students.
- Writing and publication of peer-reviewed scientific articles.
- Presenter in international and national conferences.
- International collaborations in interdisciplinary teams, including chemists, engineers and physicists.
- Preparation of grant proposals.
- Teaching in major subjects in Physics degree.
- Preparation of teaching material and course design.

Supervisor: Prof. Paula Bercoff| paula.bercoff@unc.edu.ar

Freelance Consultant

Jan 2025 – Today

Training Artificial Intelligence models | **Outlier (Remote)**

- Prompt engineering to train Artificial Intelligence models in Physics and Mathematics.
- Teaching and guidance for Artifificial Intelligence models.
- Problem solving in Physics and Mathematical fields

• Supervision of Junior consultants, ensuring high-quality outcomes.

Post-doctoral Researcher

Feb 2022 - Nov 2024

Artificial Intelligence and Quantum Sensing | University of Melbourne (Australia)

- Design of Artificial Intelligence algorithms applied to experimental research, coded in Python/Tensorflow.
- Data analysis and development of physical models and simulations.
- Experimental research in quantum sensing using widefield diamond magnetometry.
- Assembly of experimental setup for magnetometry, combining optics and electronics.
- Nanometric-size sample preparation, using lithography techniques and clean-room operations.
- Project leader in Artificial Intelligence research.
- Supervision of master and PhD students.
- Writing and publication of peer-reviewed scientific articles.
- Presenter in international and national conferences.
- International collaborations in interdisciplinary teams, including chemists, engineers and physicists.
- Preparation of grant proposals.

Supervisor: Prof. Lloyd Hollenberg | <u>lloydch@unimelb.edu.au</u>

Post-doctoral Researcher

Feb 2021 – Feb 2022

Artificial Intelligence and Quantum Sensing | City College of New York (United States)

- Design of Artificial Intelligence algorithms applied to experimental research, coded in Matlab.
- Data analysis and development of physical models and simulations.
- Experimental research in quantum sensing using confocal diamond magnetometry.
- Assembly of experimental setup for magnetometry, combining optics and electronics.
- Software development for interfacing experimental hardware, coded in Matlab.
- Supervision of master students.
- Writing and publication of peer-reviewed scientific articles.
- International collaborations in interdisciplinary teams, including engineers and physicists.

Supervisor: Prof. Carlos Meriles | cmeriles@ccny.cuny.edu

Teaching Assistant

Mar 2014 - Dec 2020

Undergraduate subjects in Physics career | FAMAF - Universidad Nacional de Córdoba (Argentina)

- Lecturer, tutor in subjects: General Physics 2, General Physics 3, General Physics 4, Classic Mechanics, Quantum Mechanics 1, Quantum Mechanics 2.
- Development of exercise guides.
- Online tools for synchronous and asynchronous teaching.

Scanning Electron Microscope Technician

Mar 2016 - Dec 2019

Customer service | LAMARX - Universidad Nacional de Córdoba (Argentina)

• Operation of high-complexity equipment, sample preparation, data analysis and reports.

EDUCATION

Physics PhD 2015-2020

Nanotechnoly, Materials Science | Universidad Nacional de Córdoba (Argentina)

- Electrochemical fabrication of nanowires and thin films.
- · Planning and development of experimental setup related to electrochemical experiments.
- Characterization of magnetic and structural properties by SEM/TEM microscopy, X-ray diffraction, VSM/SQUID magnetometry.
- Data analysis, programming in Fortran.
- Supervision of undergraduate students.
- Writing and publication of peer-reviewed scientific articles.
- Presenter in international and national conferences.
- International collaborations in interdisciplinary teams, including chemists and engineers.

Supervisor: Prof. Paula Bercoff| paula.bercoff@unc.edu.ar

Research Stay Sep-Dec 2018

Nanotechnology and Magnetism | Instituto de Ciencia de Materiales de Madrid (Spain)

- Electrochemical fabrication of magnetic nanowires.
- Characterization of magnetic and structural properties by SEM microscopy, VSM/MOKE magnetometry.
- Writing and publication of peer-reviewed scientific articles.

Supervisor: Prof. Manuel Vázquez | mvazquez@icmm.csic.es

Research Stay Oct-Dec 2015

Semiconductor nanowires | Universität Leipzig (Germany)

- Sample preparation using lithography techniques and micro-manipulation of individual nanowires.
- · Characterization of magnetic and electrical transport properties by SQUID magnetometry/transport.
- Writing and publication of peer-reviewed scientific articles.

Supervisor: Prof. Pablo Esquinazi | esquin@physik.uni-leipzig.de

Physics Degree 2010-2015

Universidad Nacional de Córdoba, Argentina

PUBLICATIONS

- 13 publications in peer-reviewed journals and book chapters.
- 27 national and international conferences.
- ORCID: https://orcid.org/my-orcid?orcid=0000-0003-3616-2928

Publications list:

Machine learning assisted tracking of magnetic objects using quantum diamond magnetometry

First author, Submitted, published on arXiv (2025). https://arxiv.org/abs/2502.14683

Stray magnetic field imaging of thin exfoliated iron halides flakes

First author. Phys. Rev. B, Vol. 109, 064416 (2024). DOI: https://doi.org/10.1103/PhysRevB.109.064416

Readout optimization for spin-based quantum sensing using the nitrogen-vacancy center in diamond Co-author. Submitted to *Phys. Rev. Applied* (2024)

Detection of paramagnetic spins with an ultrathin van der Waals quantum sensor

Co-author. ACS Nano, Vol. 117, 13408-13417 (2023). DOI: https://doi.org/10.1021/acsnano.3c01678

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

First author. Phys. Rev. Applied, Vol. 18, 024004 (2022). DOI: https://doi.org/10.1103/PhysRevApplied.18.024004

Effective anisotropy in Fe-Ni nanowire arrays with strong dipolar interaction

Co-autor. J. Magn. Magn. Mater., 024004 (2022). DOI: https://doi.org/10.1016/j.jmmm.2023.170929

Nickel nanobrush platform for a magnetic field-assisted electrochemical response enhancement

First author, I. Sci-Adv Mater, Dev., 100469 (2022), DOI: https://doi.org/10.1016/j.jsamd.2022.100469

Coating of aluminum substrates with nanostructured Pd-Ni alloys by electrodeposition

First author. Mater. Chem. Phys., Vol. 277, 125524 (2022). DOI: https://doi.org/10.1016/j.matchemphys.2021.125524

Enhanced in-plane magnetic anisotropy in thermally treated arrays of Co-Pt nanowires

First author. MSEB, Vol. 261, 114669 (2020). DOI: https://doi.org/10.1016/j.mseb.2020.114669

Magnetic and Electric Characterization of Different Ni Systems Comprising Cylindrical Nanowires

First author. In: Nanowire Arrays: Advances in Research and Future Directions, *Nova Science Publishers*, Vol. 24 (2020). ISBN 978-1-53618-460-0 (Hardcover) 978-1-53618-599-7 (eBook)

L10-FeNi ordered phase in AC electrodeposited iron-nickel biphasic nanowires

First author. J. Alloys Compd., Vol. 766, 373-381 (2018). DOI: https://doi.org/10.1016/j.jallcom.2018.06.307

Temperature dependence of the effective anisotropy in Ni nanowire arrays

First author. Curr. Appl. Phys., Vol. 18, 1240-1247 (2018). DOI: https://doi.org/10.1016/j.cap.2018.06.014

Influence of the porosity on the magnetic properties of Ni nanowires arrays

First author. Revista Matéria, Vol. 20, N° 3, 722-730 (2015). DOI: https://doi.org/10.1590/S1517-707620150003.0076

AWARDS

1st prize - Show us your Science Competition | University of Melbourne (Australia)

Faculty of Science Image Competition

Juan José Giambiagi Award | Argentinian Physics Association (Argentina)

Special Mention for best PhD thesis in Experimental Physics (2022).

Link: https://www.fisica.org.ar/2022/11/25/distinguidos-con-el-premio-juan-jose-giambiagi-2022/

University Award | National University of Cordoba (Argentina)

Special Mention for best GPA to the Physics career (2014).

Link: https://digesto.unc.edu.ar/bitstream/handle/123456789/44698/RR 1319 2015.pdf?sequence=1&isAllowed=y