

Federico Lamagna

Buenos Aires, Argentina PhD UBA & Instituto Balseiro \square fedelamagna.github.io

▼ fedelamagna@gmail.com

✓ federico.lamagna@ib.edu.ar Inkedin.com/in/federico-lamagna-726425122/

EDUCATION

•Universidad de Buenos Aires

2011-2016

Physics (Licentiate Degree)

•Instituto Balseiro

2017-2022

PhD in Physics

Field of Study: Particle Physics - Beyond the Standard Model

•ICAS, Universidad de San Martín

2019-2020

Academic Stay

Field of Study: Particle Physics - Applied Machine Learning

EXPERIENCE

•Universidad de Buenos Aires Physics Department

2016

Undergraduate Teaching Assistant

- Quantum Mechanics (1st Semester)
- Statistical Mechanics (2nd Semester)

•IArxiv: Intelligent Arxiv

2019-2020

Data Scientist - Machine Learning Engineer

☐ iarxiv.org

- Together with ICAS fellows, creating website for scientific article recommendation system.
- Trained topic models with arxiv.org preprint database. Work involved NLP libraries in Python, SQL for web backend.

•Georeferencing and Predicting COVID-19 Outbreaks

2020-2021

Data Scientist - Machine Learning Engineer

Buenos Aires

- Contractor for provincial and municipal governments, worked with a team of ICAS fellows in modelling covid-19 outbreaks from calls to health lines, creating real time maps that allowed for monitoring of pandemic.
- Work involved georeferencing street names with google maps API, different Machine Learning tools taken into consideration for modelling, map making tools, Uber's Hexagonal Hierarchical Index (H3) Library. Most of the work done in Python, along with bash scripting inside servers.

Population Studies for Government Agencies

2021

Data Scientist - Machine Learning Engineer

Buenos Aires

- Contractor for provincial governments, doing statistical modelling involving population parameters in Buenos Aires.
- Work involved Bayesian models of populations, along with choropleth map visualizations.

•Artificial Intelligence for Executive Leaders

2021

Teaching Assistant

JPMorgan Latin America

- Training course for JPMorgan executives, given by members of ICAS-UNSAM.
- Courses aimed at showcasing the main algorithms in Machine Learning without relying heavily on math or coding.
 Ideas and concepts were presented instead, along with different playgrounds for examples of use.

Artificial Intelligence for Executive Leaders

2022

Teaching Assistant Argentina

- Course modelled after the JPM one, adapted for workers of different Argentine government agencies.

TECHNICAL SKILLS AND INTERESTS

• Programming Languages:

Python (Advanced) C/C++ (Intermediate) SQL (Beginner)

• Other Software and Tools:

LaTeX

Wolfram Mathematica

· Languages:

Spanish (Native) English (Proficient) Italian (Elementary)

• Areas of Interest:

Data Science

Machine Learning, Natural Language Processing, Geovisualization, Image Recognition Probabilistic Modelling

SCIENTIFIC WORK

•Publications 2016-2022

A list of articles in journals

- E. Calzetta, F.L., "A Functional renormalization method for wave propagation in random media", arxiv.org/abs/1612.03845, Journal of Physics A: Mathematical and Theoretical, Volume 50, Number 31.
- L. Da Rold, F.L., "Composite Higgs and leptoquarks from a simple group", arxiv.org/abs/1812.08678, Journal of High Energy Physics
- L. Da Rold, F.L., "A vector leptoquark for the B-physics anomalies from a composite GUT", arxiv.org/abs/1906.11666,
 Journal of High Energy Physics
- E. Alvarez, F.L., M. Szewc, "Topic Model for four-top at the LHC", arxiv.org/abs/1911.09699, Journal of High Energy Physics
- E. Alvarez, F.L., C. Miquel, M. Szewc, "Intelligent Arxiv: Sort daily papers by learning users topics preference", arxiv.org/abs/2002.02460
- E. Alvarez, F.L., M. Szewc, "A Machine Learning alternative to placebo-controlled clinical trials upon new diseases: A primer",

arxiv.org/abs/2003.12454

- E. Alvarez, L. Da Rold, F.L., M. Szewc, "Containing COVID-19 outbreaks using a Firewall" arxiv.org/abs/2008.12636
- E. Alvarez, B. Dillon, D. Faroughy, J. Kamenik, F.L., M. Szewc, "Bayesian Probabilistic Modelling for Four-Tops at the LHC", arxiv.org/abs/2107.00668, Physical Review D
- L. Da Rold, F.L., "A model for the Singlet-Triplet Leptoquarks", arxiv.org/abs/2011.10061, Physical Review D
- L. Da Rold, F.L., "A composite Froggatt-Nielsen model of flavor", arxiv.org/abs/2112.14600, Physical Review D

Participation in Scientific Workshops

2016-2022

A list of schools, workshops and talks

- "Escuela Balseiro 2017", October 2017, Bariloche
- "It From Qubit 2018", January 2018, Bariloche
- "First Joint ICTP-Trieste/ICTP-SAIFR School on Particle Physics", June 18-29, 2018, São Paulo, Brazil
- "PH-Institute II", October 22 26, 2018, ICAS, Buenos Aires, Talk: "Composite Higgs and Leptoquarks" indico.cern.ch/event/748823/
- "CLASHEP 2019", March 13-26, 2019, Villa General Belgrano
- "ICTP Summer School on Particle Physics", June 10-21 2019, Trieste, Italy
- "PH-Institute III", October 14-18, 2019, ICAS, Buenos Aires,
 Talk: "4-tops at the LHC" indico.cern.ch/event/854460/
- "Río de la Plata Ph-Exp Institute", March 10-11, 2020, IFLP, La Plata,
 Talk: "An overview of the B-anomalies and of their solutions with Leptoquarks" indico.cern.ch/event/890816/