

# Pedro Lara-Benítez

Quantitative Developer (Market Risk)

ML PhD

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Python · SQL · JavaScript

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Quantitative developer with strong production engineering experience in market risk and desk-adjacent analytics. Built distributed compute and orchestration frameworks to run large-scale model analysis (full reprl VaR, P&L vectors, stress testing) reliably within daily cycles. Proven delivery of automation-heavy regulatory platforms with end-to-end ownership across APIs, UIs, data pipelines, and compute. ML PhD with strong applied modelling foundations.

## EXPERIENCE

### • Bank of America

Vice President (VP) - Quantitative Financial Analyst

London, UK

February 2024 - Present

- Core developer of a distributed compute service for model development and risk analytics (VaR, P&L vectors, stress testing) under FRTB regulatory workflows; enabled daily full revaluation runs for large legal entities where prior runtimes exceeded the daily cycle.
- Designed and implemented scheduling/orchestration components (dependency management, smart retries, failure handling, run statistics) to increase reliability for failure-prone calculations impacted by upstream data, memory constraints, and pricing instability.
- Built performance-driven task grouping/partitioning based on time and memory profiles to maximize throughput and grid utilisation across heterogeneous calculation types.
- Delivered monitoring and user tooling (APIs + web UIs) for run control, lineage and failure triage, reducing time-to-diagnosis and improving operational visibility for model analysis users.
- Developed an experimental shock/pricing framework for risk factors (scalars, curves, surfaces), including an API for building and applying historical moves and scenario shocks.

Assistant Vice President (AVP) - Quantitative Financial Analyst

May 2022 - January 2024

- Led development and delivery of Risk Not in Stress (RNiS) application to support regulatory reporting; implemented models from documentation and integrated required data sources.
- Delivered a production process generating ~164 reports per quarter with in-application workflow controls and sign-offs.
- Contributed to critical risk processes including VaR Backtesting and Overage Explains, improving operational efficiency.
- Collaborated with cross-functional teams to align project goals and ensure seamless execution and handoffs.

Contractor - Quantitative Developer

May 2021 - May 2022

- Contributed to the Risk Not in VaR (RNiV) platform, implementing models, automation and production support for recurring regulatory submissions.
- Improved automation and reduced manual inputs (2025: 6,487 inputs processed; 82% automated) and supported ~2,181 reports/year.

**Team:** Global Risk Quantitative Engineering, Global Risk Analytics

### • University of Seville

Machine Learning Researcher

Seville, Spain

October 2018 - May 2021

- Designed and ran deep learning experiments; analysed results and authored peer-reviewed publications.
- Specialised in streaming time-series forecasting and online learning; contributed to top-tier journals/conferences.
- Reviewed and published research papers in top-tier peer-reviewed journals and international conferences.

**Technologies:** python, tensorflow, keras, pytorch, numpy, scikit-learn, matplotlib, latex, AWS.

**Theory:** Deep Learning, Time series forecasting, Online learning, Data stream, and Computer vision.

### • Additional Experience

Freelance Software Developer

Seville, Spain

2017 - 2019

- Android App for MSIG Smart Management and web information system for BBA Medical Centre.

## TECHNICAL PROFICIENCIES

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- **Programming Languages:** Python, JavaScript, Java, SQL
- **ML/AI Frameworks:** TensorFlow, PyTorch, scikit-learn, XGBoost
- **Data Processing & Analytics:** Pandas, NumPy, River, DuckDB, Pyarrow, Plotly, Matplotlib, Dash
- **Web Development:** React, Vue, Flask, Django, RESTful APIs
- **Infrastructure:** AWS, Azure, Docker, Git, Linux, Distributed Computing
- **Domain Expertise:** Deep Learning, Time Series Analysis, Risk Analytics, FRTB, VaR, P&L Attribution

## EDUCATION

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- **University of Seville** Seville, Spain  
*PhD in Computer Science - Machine Learning* Sept. 2019 – July 2022
  - Researched about data science, machine learning and artificial intelligence. Mainly focused on deep learning, time series analysis, online learning and object detection.

**Thesis:** Online Streaming Time Series Forecasting with Deep Learning.
- **University of Seville** Seville, Spain  
*M.Sc in Software Engineering: Cloud, Data Science & IT Service Management - 9.26/10* Sept. 2018 – Jun. 2019
  - Took selective courses on: Data Engineering, Machine Learning, Data visualisation techniques, Analysis of unstructured information, Big Data, Data Science.
  - (Thesis title) Asynchronous framework for the application of Deep Learning to streaming data.
- **Middlesex University** London, UK  
*[Erasmus year abroad] B.Sc in Computer Science* Sept. 2017 – Jun. 2018
  - Took selective courses on: Open Source Software, Quantum Information Theory and Artificial Intelligence.
- **University of Seville** Seville, Spain  
*B.Sc in Computer Science - Software Engineering - 8.55/10* Sept. 2014 – Jun. 2018
  - Took courses such as: Statistics, Analysis and Design of Data structures and Algorithms, or Artificial Intelligence.
  - (Thesis title) Biomedical data analysis with deep learning.

 Following sections items are clickable for references.

## RESEARCH PUBLICATIONS

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- Riquelme-Dominguez, J. M., Carranza-García, M., Lara-Benítez, P., and González-Longatt, F. M. "A machine learning-based methodology for short-term kinetic energy forecasting with real-time application: Nordic Power System case." International Journal of Electrical Power & Energy Systems, vol. 156, p. 109730, DOI:10.1016/j.ijepes.2023.109730, Feb 2024.
- Lara-Benítez, P., Carranza-García, M., Luna-Romera, J. M., and Riquelme, J. C. "Short-term solar irradiance forecasting in streaming with deep learning." Neurocomputing, vol. 546, p. 126312, DOI:10.1016/j.neucom.2023.126312, Aug 2023.
- Lara-Benítez, P., Carranza-García, M., Gutiérrez-Avilés, D., and Riquelme, J. C. "Data streams classification using deep learning under different speeds and drifts." Logic Journal of the IGPL, DOI:10.1093/jigpal/jzac033, Feb 2022.
- Lara-Benítez, P., Gallego-Ledesma, L., Carranza-García, M., and Luna-Romera, J. M. "Evaluation of the Transformer Architecture for Univariate Time Series Forecasting." XIX Conference of the Spanish Association for Artificial Intelligence (CAEPIA), pp. 106-115, Springer, DOI:10.1007/978-3-030-85713-4\_11, May 2021.
- Carranza-García, M., Lara-Benítez, P., and Riquelme, J. C. "Feature selection on spatio-temporal data for solar irradiance forecasting." 16<sup>th</sup> International Conference on Soft Computing Models in Industrial and Environmental Applications (SOCO 21), pp. 654-664, Springer, DOI:10.1007/978-3-030-87869-6\_62 May 2021.
- Carranza-García, M., Lara-Benítez, P., García-Gutiérrez, J., and Riquelme, J. C. "Enhancing Object Detection in Autonomous Vehicles by Optimizing Anchor Generation and Addressing Class Imbalance." Neurocomputing, vol 449, p. 229-244, DOI:10.1016/j.neucom.2021.04.001, Apr 2021.
- Lara-Benítez, P., Carranza-García, M., and Riquelme, J. C. "An Experimental Review on Deep Learning Architectures for Time Series Forecasting." International Journal of Neural Systems, vol. 31, no 03. p. 2130001, DOI:10.1142/S0129065721300011, Feb 2021.

- Carranza-García, M., Torres-Mateo, J., Lara-Benítez, P., and García-Gutiérrez, J. "On the performance of one-stage and two-stage object detectors in autonomous vehicles using camera data." *Remote Sensing*, vol. 13, no 1, p. 89, DOI:10.3390/rs13010089, Nov 2020.
- Lara-Benítez, P., Carranza-García, M., Martínez-Álvarez, F., and Riquelme, J. C. "On the performance of deep learning models for time series classification in streaming." 15th International Conference on Soft Computing Models in Industrial and Environmental Applications (SOCO 2020), vol. 1268, pp 144-154, Springer International Publishing, DOI:10.1007/978-3-030-57802-2\_14, Aug 2020.
- Lara-Benítez, P., Carranza-García, M., Luna-Romera, J. M., Riquelme, J. C. "Temporal Convolutional Networks Applied to Energy-Related Time Series Forecasting." *Applied Sciences*, , vol. 10, pp 2322, DOI:10.3390/app10072322, March 2020.
- Lara-Benítez, P., Carranza-García, M., García-Gutiérrez, J., and Riquelme, J. C. "Asynchronous dual-pipeline deep learning framework for online data stream classification." *Integrated Computer-Aided Engineering*, vol. 27, no. 2, pp. 101-119, DOI:10.3233/ICA-200617, Feb 2020.

## PERSONAL PROJECTS

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- ADLStream: A python open source library for online learning with Deep Learning models.
- Contribution to TensorFlow Addons with Echo State Network (ESN) implementation.

*Not clickable anymore.*

## AWARDS

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- **Winner of "Atmira Stock Prediction" challenge in the UniversityHack 2021 Datathon,** 2021  
*Cajamar Data Lab*
- **Selected as one of the top 30 computer-science pre-doctoral student nationwide for a 4-year research fellowship (FPU).** 2020  
*Ministry of Science, Innovation and Universities; Government of Spain.*
- **Winner of OpenWebnars' Prize and 2<sup>nd</sup> Prize in Start-up Hackathon "Hack for good".** 2017  
*Think Big, Fundación Telefónica*
- **Finalist Circular Economy Start-up contest.** 2016  
*GO APP! by Google*
- **1<sup>st</sup> Prize in Code Competition "Everis Codefest Sevilla".** 2016  
*Everis*

## LANGUAGES

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- **Spanish** (Native), **English** (C1 Advanced), **Italian** (B2 Conversational)