Pedro Lara-Benítez

Machine Learning Researcher

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• pedrolarben

Research-focused professional with strong programming and mathematical skills in algebra and statistics. Hands-on experience providing valuable insights via data analytics and advanced data-driven methods. Proven success developing high quality code with detailed documentation to support reproducible research. Passionate about core machine learning principles, data sciences, deep learning, engineering, and research. Track record of conducting cutting-edge research on distributed artificial intelligence to develop state-of-the-art solutions for real-world problems.

EXPERIENCE

• University of Seville

Spain

Machine Learning Researcher

October 2018 - Present

- o Carry out experiments regarding deep learning, interpret results, and produce a written paper with conclusions of study.
- o Demonstrate expertise in the state-of-art techniques of the field..
- o Reviewed and published papers while acting as a PhD student.

Technologies: Python, Tensorflow, Keras, Pytorch, Sklearn, Matplotlib, AWS, Latex.

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

OTHER PROGRAMMING TOOLS

- Cloud services: AWS and Azure for training Deep Learning models.
- Deep learning frameworks: Keras, Tensorflow, Pytorch.
- Python: numpy, xgboost, sci-kit, pandas, river, matplotlib, flask...
- Other technologies: Git, docker, databases, linux, OOP...

EDUCATION

• University of Seville

Seville, Spain

PhD in Computer Science - Machine Learning

Sept. 2019 - Present

• Researching about data science, machine learning and artificial intelligence. Mainly focused on deep learning, time series analysis, data stream mining and object detection.

University of Seville

Seville, Spain

M.Sc in Software Engineering: Cloud, Data Science & IT Service Management - 9.3/10

Sept. 2018 - Jun. 2019

- Took selective courses on: Data Engineering, Machine Learning, Data visualisation techniques, Analysis of unstructured information, Big Data, Data Science.
- o (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

o 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 - 8.5/10

Sept. 2014 - Jun. 2018

- Took courses such as: Statistics, Analysis and Design of Data structures and Algorithms, Signal processing or Artificial Intelligence.
- (Thesis title) Biomedical data analysis with deep learning.

•Following sections items are clickable for references.

RESEARCH PUBLICATIONS

- Pedro Lara-Benítez, Manuel Carranza-García, and José C. Riquelme. "An Experimental Review on Deep Learning Architectures for Time Series Forecasting." International Journal of Neural Systems, DOI:10.1142/S0129065721300011, Feb 2021.
- Manuel Carranza-García, Pedro Lara-Benítez, Jorge García-Gutiérrez, and José C. Riquelme. "Enhancing Object Detection in Autonomous Vehicles by Optimizing Anchor Generation and Addressing Class Imbalance." Currently under the second round of peer review in Neurocomputing.
- Manuel Carranza-García, Jesús Torres-Mateo, Pedro Lara-Benítez, and JorgeGarcía-Gutiérrez. "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.
- Pedro Lara-Benítez, Manuel Carranza-García, Francisco Martínez-Álvarez, and José C. Riquelme. "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.
- Pedro Lara-Benítez, Manuel Carranza-García, José M. Luna-Romera, José C. Riquelme. "Temporal Convolutional Networks
 Applied to Energy-Related Time Series Forecasting." Applied Sciences., vol. 10, pp 2322, DOI:10.3390/app10072322,
 March 2020.
- Pedro Lara-Benítez, Manuel Carranza-García, Jorge García-Gutiérrez, and José C. Riquelme. "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

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