PEDRO HERRUZO SÁNCHEZ O SAN JOSÉ, CALIFORNIA

Data Scientist / Research Fellow at IARAI / Ph.D. Student in AI at UPC

@ pedro.herruzo@iarai.ac.at

% pherrusa7.github.io

in linkedin.com/in/pherrusa7

github.com/pherrusa7

EXPERIENCE

Associate Pre-doctoral Research Fellow Institute of Advanced Research in Artificial Intelligence - IARAI

♀ Vienna, Austria / remote

Deep Learning for Spatio-Temporal Data: Video Prediction, and **Datasets and Metrics design**. Data Fusion (Multimodal & Multiresolution), Transfer / Few-Shot Learning, and Extreme Events. **Co-organizer of**:

- The Weather4cast competition @IEEE Big Data Cup 2021
- The Traffic4cast competition @NeurIPS 2020 and 2021
- 1st Workshop on Complex Data Challenges in Earth Observation @CIKM 2021

Machine Learning Consultant & Data Scientist **SEAT. S.A.**

♀ Barcelona, Spain

Leading Machine Learning for future urban mobility:

- Mobility Advisor (presented in MWC 19 together with IBM).
- Socially Responsible Navigation (presented in SCEWC 18 together with Waze and the city council of Barcelona).

Graduate Research Fellowship

University of Barcelona - CVUB group

Parcelona, Spain

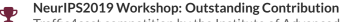
Explainable deep learning for the automatic recognition of lifestyle patterns (time spent eating, socializing, and seated) from wearable cameras.

BI Consultant

Indra Sistemas, S.A.

Exploitation of Data Warehouse Commercial Segurcaixa, Vidacaixa.

HONORS AWARDS



Traffic4cast competition by the Institute of Advanced Research in Artificial Intelligence (IARAI) and HERE Technologies.

Climate Change Challenge 2019: 3th position

Organized by the University of Barcelona, ISGlobal, and Ajuntament de Barcelona: Modeling the weather in the city of Barcelona.

Big Data & Al Congress Barcelona 2018: Best Master Thesis We analyzed first-person stories automatically by means of egocentric pictures acquired with wearable cameras using Al.

DKV Seguros Health4Good 2016: Ideas Contest for StartupsSecond prize: an App that can create nutrition diaries automatically from only pictures, also proposing healthy eating habits.

EDUCATION

Ph.D. in Artificial Intelligence Polytechnic University of Catalonia

2018 - 2022

♀ Barcelona, Spain

Deep learning for Spatio-temporal data with applications to mobility and weather forecasting

Deep Learning Indaba 2019 Kenyatta University - Summer School

♥ Nairobi, Kenya

M.Sc. in Fundamental Principles of Data Science

University of Barcelona

Double B.Sc. in Computer Engineering and Mathematics

University of Barcelona

🛗 Sep 2010 - Jan 2016 🕈 Barcelona, Spain

University of Groningen - Erasmus

B.BA. in Business Administration and Management

University of Barcelona

TEACHING

Teaching Assistant Pompeu Fabra University

Sep 2018 - Feb 2021 ♥ Barcelona, Spain Intro to Programming: 1st-year / Python.

University of Barcelona

- Data Structures: 1st-year / C++.
- Operating systems I: 2nd-year / C.

PUBLICATIONS

- Gruca, Aeksandra et al. (2021). "CDCEO 21 First Workshop on Complex Data Challenges in Earth Observation". In: 30th ACM International Conference on Information and Knowledge Management (CIKM 21). DOI: https://doi.org/10.1145/3459637.3482044.
- Kopp, Michael et al. (2021). "Traffic4cast at NeurIPS 2020 yet more on the unreasonable effectiveness of gridded geo-spatial processes". In: NeurIPS 2020 Competition and Demonstration Track, Proceedings of Machine Learning Research 133. Ed. by Hugo Jair Escalante and Katja Hofmann, pp. 325-343. URL: https://proceedings.mlr. press/v133/kopp21a.html.
- Herruzo, Pedro and Josep L. Larriba-Pey (2020). "Recurrent Autoencoder with Skip Connections and Exogenous Variables for Traffic Forecasting". In: NeurIPS 2019 Competition and Demonstration Track, Proceedings of Machine Learning Research 123. Ed. by Hugo Jair Escalante and Raia Hadsell, pp. 47-55. URL: http://proceedings. mlr.press/v123/herruzo20a.html.
- Kreil, David P et al. (2020). "The surprising efficiency of framing geospatial time series forecasting as a video prediction task - Insights from the IARAI t4c Competition at NeurIPS 2019". In: NeurIPS 2019 Competition and Demonstration Track, Proceedings of Machine Learning Research 123. Ed. by Hugo Jair Escalante and Raia Hadsell, pp. 232-241. URL: http://proceedings.mlr.press/v123/kreil20a.html.
- Herruzo, Pedro et al. (2019). "Towards Objective Description of Eating, Socializing and Sedentary Lifestyle Patterns in Egocentric Images". In: Workshop on Applications of Egocentric Vision (EgoApp'19), British Machine Vision Conference (BMVC) 2019. DOI: DOI: https: //dx.doi.org/10.5244/C.33.348.
- (2017). "Analyzing First-Person Stories Based on Socializing, Eating and Sedentary Patterns". In: Lecture Notes in Computer Science 10590, pp. 109-119. URL: https://arxiv.org/pdf/1707.07863.
- Herruzo, P., M. Bolaños, and P. Radeva (2016). "Can a CNN recognize Catalan diet?" In: AIP Conference Proceedings 1773, p. 020002. URL: https://aip.scitation.org/doi/abs/10.1063/1.4964956.

SELECTED TALKS

The Weather4cast competition @IEEE Big Data Cup 2021. July 2021 · Virtual · ICML: Weather4cast Challenge @IARAI.



Recurrent Autoencoder for Traffic Forecasting

Dec 2019 · Vancouver, Canada · NeurIPS: Traffic4cast Challenge.



Keeping Society Moving In A Connected World

Feb 2019 · BCN · 4YFN / MWC w. Avichai Bakst @Waze.



You 4 Socially Responsible Navigation

Nov 2018 · BCN · SCEWC w. Luca de Meo (CEO @SEAT, S.A.).



Big Data Talent Awards for the best master thesis

Nov 2018 · Big Data & Al Congress Barcelona Congress.

ABOUT ME

"I am a data scientist, with a strong technical background in machine learning, math and programming, and the experience to bring these fields together to create useful real-life applications. Throughout my life, I have had the opportunity to develop proficient public **speaking**, teamwork, time management, and leadership skills. I take plea**sure in overcoming challenges** and being creative, dedicated, and proactive. I enjoy human relations and like getting involved in and helping to manage social activities."

STRENGTHS

Communication Management		
Social Skills Strategy		
Machine Learning Computer Vision		
Explainable AI Transformers		
Graph Neural Networks		
Recurrent Neural Networks Datasets		
Metrics Spatio-Temporal Data		
Weather Predictions		
Urban Traffic Predictions		
Caffe, Keras, PyTorch		
C C++ C# git Java Linux		
Matlab Python R SQL		
CSS HTML Javascript		

LANGUAGES

Catalan	••••
English	••••
Spanish	••••

¹https://youtu.be/1DRZaiUlfUE

²https://youtu.be/8y_Pwiy9C5M?t=2681

³https://youtu.be/qERNVybd1Z8?t=628

⁴https://www.youtube.com/watch?v=QoOmbgm5sHA

⁵https://www.youtube.com/watch?v=cqcCK3YHDVk&t=4m13s