Luis A. Ortega □ luis.ortega@uam.es • ♦ ludvins.github.io • in ludvins • ♦ ludvins

Experience

Soft Skills

Teaching Assistant and Research Personnel , <i>Autonomous University of Madrid</i> Ph.D. student with Daniel Hernández Lobato as Supervisor. Teaching Python programming fundamentals and finite automata/Turing machines subjects.	12/2021 -	Present
Visitor Researcher, University of Cambridge	09/2023 - 1	12/2023
Research on Uncertainty Estimation on Large Language Models with José Miguel Hernández Lobato. Research Assistant, <i>University of Almería</i> Worked with Andrés R. Masegosa studing the effect of diversity on Deep Neural Network ensembles.	02/2021 - 1	12/2021
Publications		
PAC-Chernoff Bounds: Understanding Generalization in the Interpolation Regime Andrés R. Masegosa and Luis A. Ortega		R 2025
PAC-Bayes-Chernoff Bounds for Unbounded Losses Ioar Casado, Luis A. Ortega, Aritz Pérez and Andrés R. Masegosa	NeurlP	S 2024 [PDF]
Variational Linearized Laplace Approximation for Bayesian Deep Learning Luis A. Ortega, Simón Rodríguez-Santana and Daniel Hernández-Lobato		L 2024
The Cold Posterior Effect Indicates Underfitting Yijie Zhang, Yi-Shan Wu, Luis A. Ortega and Andrés R. Masegosa		R 2024
Deep Variational Implicit Processes Luis A. Ortega, Simón Rodríguez-Santana and Daniel Hernández-Lobato		R 2023
Diversity and Generalization in Neural Network Ensembles Luis A. Ortega, Rafael Cabañas and Andrés R. Masegosa	AISTAT [PDF	S 2022
Ongoing Research		
Fixed-Mean Gaussian Processes for ad-hoc Bayesian Deep Learning (under review) Converting models to Bayesian by creating a Gaussian Process with fixed predictive mean to that model.		[Draft]
Education		
Ph.D. Student , Autonomous University of Madrid Thesis: Variational Inference for Bayesian Deep Learning	11/2021 - 1	11/2025
M.S. in Data Science, Autonomous University of Madrid Master Thesis: Deep Variational Implicit Processes	2020	- 2022
B.S. in Computer Science, University of Granada	2015	- 2020
B.S. in Mathematics, University of Granada	2015	- 2020
Honors & Awards		
Granted Santander-UAM Scholarship. Uncertainty Estimation in LLM at Cambridge University of Cambridge and Biological Learning Lab, University of Cambridge	rsity.	2023
Granted FPI-UAM Scholarship. Competitive Predoctoral Contract for Training Research Popertment of Computer Science, Autonomous University of Madrid	ersonnel	2021
Research Collaboration Scholarship Department of Computer Science, Autonomous University of Madrid		2020
Granted Highest Mark on Bachelor's Thesis, 10/10. Statistical Models with Variational Models and Faculty of Science, University of Granada	ethods	2020
Open Source Contributions		
AlexImmer/Laplace — ★441 Implemented Functional (GP) Laplace, working on implementing Variational (Valla) and Nyström (ELLA) variants	i.	2024
libreim/apuntesDGIIM — ★79 Divulgation group destinated to the double degree in computer science and mathematics, Granada.		2017
Skills		
Technical Python, C++, PyTorch, TensorFlow, Keras and JAX (little)		

Quick learner, Multi-tasking, Cooperative and Collaborative