## Luis A. Ortega

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## **Experience**

## Research Personnel, Autonomous University of Madrid Ph.D. Student granted with FPI-UAM Scholarship with Daniel Hernández Lobato. Research Assistant, University of Almería Worked with Andrés R. Masegosa studing the effect of diversity on Deep Neural Network ensembles. Publications 1. Deep Variational Implicit Processes [Link] [Code] Luis A. Ortega, Simón Rodríguez-Santana and Daniel Hernández-Lobato ICLR 2023

Diversity and Generalization in Neural Network Ensembles [Link] [Code]
 Luis A. Ortega, Rafael Cabañas and Andrés R. Masegosa

AISTATS 2022

 Correcting Model Bias with Sparse Implicit Processes [Link] [Code]
 Simón Rodríguez-Santana, Luis A. Ortega, Daniel Hernández-Lobato and Bryan Zaldívar Beyond Bayes Workshop, ICML 2022

## **Education**

| <b>Ph.D. Student</b> , Autonomous University of Madrid Thesis: New Learning Methods based on Implicit Processes Advisor: Daniel Hernández Lobato              | 2021 - Present |
|---|----------------|
| M.S. in Data Science, Autonomous University of Madrid   | 2020 – 2022    |
| B.S. in Computer Science, University of Granada   | 2015 - 2020    |
| B.S. in Mathematics, University of Granada  | 2015 – 2020    |
| Honors & Awards   |                |
| Granted FPI-UAM Scholarship. Competitive Predoctoral Contract for Training Research Perso Department of Computer Science, Autonomous University of Madrid     | nnel 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 Metho Department of Computer Science and Faculty of Science, Granada | ds 2020        |
| Open Source Repositories  |                |
| Ludvins/Statistical-Models-with-Variational-Methods — ★8  Bachelor's Thesis, Statistical Models with Variational Methods.                                     | 2020           |
| libreim/apuntesDGIIM — ★77  Divulgation Group Destinated to the Double Degree in Computer Science and Mathematics, Granada                                    | 2017           |