Daniel Barrejón

Universidad Carlos III de Madrid Dpt. of Signal Theory and Communications Avda. de la Universidad 30

Avda. de la Universidad Leganés, Madrid 28911 Date Birth: 13th July 1996 dbarrejo@ing.uc3m.es Lab 4.3.B01

Oct. 2018 - Sept. 2019

Sep. 2017 - Oct. 2018

LinkedIn: in Github: Ω

Personal Website: 🎓

Positions	Universidad Carlos III de Madrid Postdoctoral Researcher	Oct. 2023 - present
	Supervisor: Dr. Pablo M. Olmos	
	Fundación UC3M Course Instructor Fundamentala Advanced Machine Learning and Natural Language Processing courses	Dec. 2020 - Jan. 2024
	Fundamentals, Advanced Machine Learning and Natural Language Processing courses for BBVA employees.	
	University of Amsterdam Visiting Researcher: Amsterdam Machine Learning Lab (AMLab) Supervisor: Dr. Eric Nalisnick	Mar. 2022 - Jul. 2022
	Universidad Carlos III de Madrid Research Intern (Graduate): Group of Multimedia Processing Research field: Computer Vision.	Oct. 2018 - Sept. 2019
	Universidad Carlos III de Madrid Research Intern (Undergraduate): Signal Theory and Communications. Research field: Bayesian Statistics for Signal Processing.	Sept. 2017 - Feb. 2018
Education	Universidad Carlos III de Madrid PhD in Machine Learning. Advisors: Dr. Pablo M. Olmos and Dr. Antonio Artés.	Sept. 2019 - Oct. 2023
	Universidad Carlos III de Madrid M.Sc. in Multimedia and Communications.	Sep. 2018 - Sept. 2019
	Technische Universität München Program: M.Sc. in Elektrotechnik und Informationstechnik. Erasmus Scholarship.	Oct. 2016 - Aug. 2017
	Universidad Carlos III de Madrid B.Sc. in Telecommunications Technologies Engineering.	Sept. 2014 - Sept. 2018
Teaching	Universidad Carlos III de Madrid	0000
	T.A in Neural Networks (Bsc. in Data Science and Eng.) T.A in Machine Learning in Health (Bsc. in Data Science and Eng.)	2023 2022
	T.A in Systems and Signals (Bsc. in Biomedical Eng.) T.A in Linear Systems (Bsc. in Telecommunications Eng.)	$2021, 2022 \\ 2021$
	BBVA and Fundación Universidad Carlos III de Madrid	
	T.A in Advanced Machine Learning T.A in Machine Learning Fundamentals	2023 2021, 2022, 2023
	T.A in Natural Language Processing	2021, 2022, 2023
Projects	Deep-DARWIN Descript Alignment and Data Washeling with Deep Consusting Models	Sept. 2019 - Sept. 2021

Update: January 24, 2024

Detection of behavioural changes in psychiatric patients. Daniel Barrejón.

Domain Alignment and Data Wrangling with Deep Generative Models.

Real-time highway object detection

B.Sc. Thesis Dissertion

Computer vision project using Deep Learning.

Summer Gaussian Process Summer School (GPSS), University of Sheffield. 2020, 2021 Nordic Probabilistic AI School (ProbAi), Norwegian Open AI Lab 2021 schools Eastern European Machine Learning Summer School (EEML) 2021 Machine Learning Frontiers in Precision Medicine (MLFPM). 2019, 2020**Publications** *Co-first authors. Order determined by coin flip. Dissertations D.Barrejón How can humans leverage machine learning? From Medical Data Wrangling to Learning to Defer to Multiple Experts PhD Thesis Dissertation, Universidad Carlos III de Madrid, 2023. Journals D.Barrejón, Pablo M. Olmos, A.Artés-Rodríguez Medical data wrangling with sequential variational autoencoders In IEEE Journal of Biomedical and Health Informatics, 2021. Peer-review R. Verma*, <u>D.Barrejón</u>*, E. Nalisnick Learning to Defer to Multiple Experts: Consistent Surrogate Losses, Con-Conferences fidence Calibration, and Conformal Ensembles Artificial Intelligent and Statistics (AISTATS), 2023. R. Verma, <u>D.Barrejón</u>, E. Nalisnick On the Calibration of Learning to Defer to Multiple Experts In ICML 2022 Workshop on Human-Machine Collaboration and Teaming, 2022. D.Barrejón, Pablo M. Olmos, A.Artés-Rodríguez, Temporal-hierarchical VAE for Heterogenous and Missing Data Handling, Bayesian Deep Learning workshop @NeurIPS 2020, Poster presentation Reviewing International Conference on Learning Representations (ICLR) 2024 Deep Generative Models for Health Workshop @NeurIPS 2023 Neural Information Processing Systems (NeurIPS) 2023 International Conference on Machine Learning (ICML) 2023 Artificial Intelligence and Statistics (AISTATS) 2023 Advances in Approximate Bayesian Inference (AABI) @ ICML 2023 Grants & Top reviewer in Neural Information Processing Systems (NeurIPS) 2023 Top 10% reviewer in Artificial Intelligence and Statistics (AISTATS) 2023 **Prizes** Research Visit Grant, Universidad Carlos III de Madrid 2022 FPU Grant to fund doctoral Studies, Spanish Ministry of Education 2020 Volunteering Volunteer and attendant in Artificial Intelligence and Statistics (AISTATS) 2021, 2022 2018 Tutor for Linear Algebra in Universidad Carlos III de Madrid Let's be friends with books: Erasmus + project in Iğdır, Turkey (19 Apr.- 26 Apr.) 2017 Languages Spanish: Mother tongue. English: Advanced User C1. French: Upper Intermediate User B2. German: Intermediate User B1.

Computer Skills Python, Matlab, Java, C, Latex.

DL Frameworks: Pytorch, Tensorflow, Keras.

 ${\bf Others}{:}\ {\rm OpenCV},\ {\rm Git},\ {\rm Inkscape},\ {\rm Logic}\ {\rm Pro}\ {\rm X},\ {\rm Ableton}\ {\rm Live}.$

References Dr. Pablo. M. Olmos, Universidad Carlos III de Madrid.

Dr. Antonio Artés-Rodríguez, Universidad Carlos III de Madrid.

Dr. Eric Nalisnick, University of Amsterdam.