Ricardo Cruz, PhD







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Ricardo Cruz has worked on a wide range of machine learning topics, with particular emphasis on theoretical aspects of deep learning and computer vision – with 20+ publications and 100+ citations in such topics as: • adapting ranking models for class imbalance; • making convolutional neural networks invariant to background; • making them faster by adjusting the computational effort to each image; • losses for ordinal regression. He is a Post-doc Researcher on autonomous driving at the Faculty of Engineering, University of Porto, and he has been a researcher at INESC TEC since 2015, where his research earned him the computer science PhD in 2021. He has a BSc in computer science and a MSc in applied mathematics. He is frequently invited to teach at the Faculty of Engineering, University of Porto, where he earned a pedagogic award.

EDUCATION

2021 PhD Computer Science (joint degree University of Porto, Minho and Aveiro)

2015 M.Sc. Mathematical Engineering (Faculty of Sciences, University of Porto)

2012 B.Sc. Computer Science (Faculty of Sciences, University of Porto)



EMPLOYMENT

2021/09—present Post-doctoral Researcher on Autonomous Driving University of Porto (FEUP) [in partnership with Bosch]

- Collaboration between the University of Porto and Bosch Car Multimedia to improve autonomous driving perception
- Developed frameworks for object detection using camera and LiDAR (2D discretization and raw point-clouds)
- Published new methods for efficient semantic segmentation and ordinal regression
- Supervised six master's theses, four bachelor's projects, and

other team members

- Responsible for the HPC infrastructure (using Slurm)

2023/09–2024/02 Invited Auxiliary Professor, University of Porto (FEUP) Courses:

- OAT4001 & FACVC: Machine Learning

2021/09–2022/08 Invited Auxiliary Professor, University of Porto (FEUP) Courses:

- L.EIC003: Programming Fundamentals (Python)
- L.EEC009: Data Structures and Algorithms (C/C++)

2018/09-2021/08 Invited Teacher Assistant, University of Porto (FEUP) Courses:

- L.EIC003: Programming Fundamentals (Python)
- L.EIC009: Programming (C/C++)

2015/09–2021/08 Research Assistant on Machine Learning and Computer Vision

INESC TEC

- Research focus: re-thinking fundamentals about image classification and semantic segmentation (8+ publications)
- Some highlights: (1) a method for background invariance using adversarial training, (2) new losses that minimize absolute trade-offs between Type 1 and 2 errors instead of relative trade-offs, (3) using backpropagation also for inference to refine existing outputs, (4) deploying learning-to-rank methods for class imbalance
- Contributed to workshops, Summer School on Computer Vision (VISUM), and other events
- Twice awarded "outstanding recognition" for organizing workshops and helping with the HPC infrastructure

2014/09–2014/12 Research Grant on Mathematical Modelling Research Mathematics Center of the University of Porto (CMUP)

- Epidemiological models for HIV. A little of everything: from differential equations to stochastic simulations to cellular automata.



Year	Paper	Citations	SJR Rank	
2024	[SUBMITTED] Weather and Meteorological Optical Range Classification for Autonomous Driving C. Pereira, J. Fernandes, R. Cruz, J. Pinto, J. Cardoso	0	Q1	
	IEEE Transactions on Intelligent Vehicles			
2024	[SUBMITTED] A Case Study on Phishing Detection with a Machine Learning Net A. Bezerra, I. Pereira, M. Ângelo, D. Coelho, D. Oliveira, J. Costa, R. Cruz Springer International Journal of Data Science and Ana-	0	Q2	
	lytics			
2024	[SUBMITTED] Spatial Resource-Efficiency using Partial Convolutions for Segmentation and Object Detection R. Cruz Elsevier Pattern Recognition			
2024				
2024	[SUBMITTED] Unimodal Distributions for Ordinal Regression J. Cardoso, R. Cruz, T. Albuquerque IEEE Transactions on Artificial Intelligence	0	Q1	
2023	Two-Stage Framework for Faster Semantic Segmentation & R. Cruz, D. Silva, T. Gonçalves, D. Carneiro, J. Cardoso MDPI AG Sensors	1	Q2	
2023	Rethinking low-cost microscopy workflow: Image enhancement using deep based Extended Depth of Field methods \mathcal{O} T. Albuquerque, L. Rosado, R. Cruz, M. Vasconcelos, T. Oliveira, J. Cardoso Elsevier BV Intelligent Systems with Applications	0	Q1	
2022	Quasi-Unimodal Distributions for Ordinal Classification T. Albuquerque, R. Cruz, J. Cardoso MDPI AG Mathematics	2	Q2	
2021	Ordinal losses for classification of cervical cancer risk 2 T. Albuquerque, R. Cruz, J. Cardoso PeerJ PeerJ Computer Science		Q2	
2019	_		Q1	
2018	Binary ranking for ordinal class imbalance R. Cruz, K. Fernandes, J. Costa, M. Ortiz, J. Cardoso Springer Science and Business Media LLC Pattern Analysis and Applications	2	Q2	



BOOK CHAPTER PUBLICATIONS

Year	Paper	Citations	SJR Rank
2023	YOLOMM – You Only Look Once for Multi-modal Multi-	0	Q3
	tasking \mathscr{O}		
	F. Campos, F. Cerqueira, R. Cruz, J. Cardoso		
	Springer Nature Switzerland Progress in Pattern Recogni-		
	tion, Image Analysis, Computer Vision, and Applications		
	- Lecture Notes in Computer Science		
2023	Condition Invariance for Autonomous Driving by Adver- 0		Q3
	sarial Learning 🕝		
	D. e Silva, R. Cruz		
	Springer Nature Switzerland Progress in Pattern Recogni-		
	tion, Image Analysis, Computer Vision, and Applications		
	- Lecture Notes in Computer Science		
2023	Active Supervision: Human in the Loop &	0	Q3
	R. Cruz, A. Shihavuddin, M. Maruf, J. Cardoso		
	Springer Nature Switzerland Progress in Pattern Recogni-		
	tion, Image Analysis, Computer Vision, and Applications		
	- Lecture Notes in Computer Science		
2023	Interpretability-Guided Human Feedback During Neural	1	Q3
	Network Training ?		
	P. Serrano e Silva, R. Cruz, A. Shihavuddin, T.		
	Gonçalves		
	Springer Nature Switzerland Pattern Recognition and Im-		
	age Analysis - Lecture Notes in Computer Science		
2023	Evaluating the Performance of Explanation Methods	0	Q3
	on Ordinal Regression CNN Models \mathcal{O}		
	J. Barbero-Gómez, R. Cruz, J. Cardoso, P. Gutiérrez, C.		
	Hervás-Martínez		
	Springer Nature Switzerland Advances in Computational		
	Intelligence - Lecture Notes in Computer Science		_
2019	Automatic Augmentation by Hill Climbing ?	1	Q3
	R. Cruz, J. Pinto Costa, J. Cardoso		
	Springer International Publishing Lecture Notes in Com-		
	puter Science - Artificial Neural Networks and Machine		
	Learning – ICANN 2019: Deep Learning		
2017	Constraining Type II Error: Building Intentionally Biased	3	Q3
	Classifiers		
	R. Cruz, K. Fernandes, J. Pinto Costa, J. Cardoso		
	Springer International Publishing Advances in Computa-		
	tional Intelligence - Lecture Notes in Computer Science		

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Year	Paper	Citations	SJR Rank
2017	Fine-to-Coarse Ranking in Ordinal and Imbalanced Do-	1	Q3
	mains: An Application to Liver Transplantation &		
	M. Pérez-Ortiz, K. Fernandes, R. Cruz, J. Cardoso, J.		
	Briceño, C. Hervás-Martínez		
	Springer International Publishing Advances in Computa-		
	tional Intelligence - Lecture Notes in Computer Science		
2017	Combining Ranking with Traditional Methods for Ordi-	7	Q3
	nal Class Imbalance 🔗		
	R. Cruz, K. Fernandes, J. Pinto Costa, M. Pérez Ortiz,		
	J. Cardoso		
	Springer International Publishing Advances in Computa-		
	tional Intelligence - Lecture Notes in Computer Science		
2017	Ordinal Class Imbalance with Ranking &	5	Q3
	R. Cruz, K. Fernandes, J. Pinto Costa, M. Ortiz, J. Car-		
	doso		
	Springer International Publishing Pattern Recognition		
	and Image Analysis - Lecture Notes in Computer Science		

PROCEEDINGS PUBLICATIONS

Year	Paper	Citations	CORE Rank
2023	Two-stage semantic segmentation in neural networks 💞	0	С
	D. Teixeira e Silva, R. Cruz, T. Gonçalves, D. Carneiro		
	SPIE Fifteenth International Conference on Machine Vi-		
	sion~(ICMV~2022)		
2021	Background Invariance by Adversarial Learning ${\mathscr O}$	1	В
	R. Cruz, R. Prates, E. Simas Filho, J. Pinto Costa, J.		
	Cardoso		
	IEEE 2020 25th International Conference on Pattern		
	Recognition (ICPR)		
2019	Averse Deep Semantic Segmentation &	1	С
	R. Cruz, J. Pinto Costa, J. Cardoso		
	IEEE 2019 41st Annual International Conference of		
	the IEEE Engineering in Medicine and Biology Society		
	(EMBC)		
2018	Deep Image Segmentation by Quality Inference ${\mathscr O}$	6	В
	K. Fernandes, R. Cruz, J. Cardoso		
	IEEE 2018 International Joint Conference on Neural Net-		
	works (IJCNN)		
2018	A Class Imbalance Ordinal Method for Alzheimer's Dis-	0	
	ease Classification \mathcal{O}		
	R. Cruz, M. Silveira, J. Cardoso		
	IEEE 2018 International Workshop on Pattern Recogni-		
	tion in Neuroimaging (PRNI)		

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Year	Paper	Citations	CORE Rank
2016	Tackling class imbalance with ranking \mathcal{O}	23	В
	R. Cruz, K. Fernandes, J. Cardoso, J. Pinto Costa		
	IEEE 2016 International Joint Conference on Neural Net-		
	works (IJCNN)		

MSC SUPERVISIONS

Year	Student	Thesis
on-going	Diana Teixeira Silva	Quantifying How Deep Implicit Representations Promote
		Label Efficiency
on-going	Francisco Gonçalves	Comparative Study on Self-Supervision Methods for Au-
	Cerqueira	tonomous Driving
2024	Airton Tiago	Data Augmentation for Ordinal Data
2023	Alankrita Asthana	Iterative Inference for Point-Clouds
2023	Rafael Cristino	Introducing Domain Knowledge to Scene Parsing in Au-
		tonomous Driving \mathscr{O}
2023	José Guerra	Uncertainty-Driven Out-of-Distribution Detection in 3D
		LiDAR Object Detection for Autonomous Driving 💞 (In-
		ternship at Bosch Car Multimedia)
2022	Pedro Silva	Human Feedback during Neural Networks Training 💞
2022	João Silva	Environment Detection for Railway Applications based on
		Automotive Technology 💞 (Internship at Continental)
2022	Ana Bezerra	Phishing Detection with a Machine Learning Net & (In-
		ternship at E-goi)

BSC SUPERVISIONS

Year	Student	Project	
2024	Eliandro Melo	Resource Efficiency using Deep Q-Learning in Au-	
		tonomous Driving	
2024	Ivo Duarte Simões	Resource Efficiency using PPO in Autonomous Driving	
2023	Diana Teixeira Silva	Condition Invariance for Autonomous Driving by Adver-	
		sarial Learning	
2022	Diana Teixeira Silva	Semantic Segmentation in Neural Networks using Itera-	
		tive Visual Attention	
2022	Filipe Campos, Fran-	Mobile App using Object Detection for Car Driving 💞	
	cisco Cerqueira, Vasco		
	Alves		
2022	Bruno Gomes, Rafael	Internship at ANO	
	Camelo		

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- 2022 Bosch for Mobility: My students won Best New Participating Team in an autonomous driving competition
- 2021 INESC TEC Outstanding Recognition Award: ❷ INESC TEC internal award, reason: maintenance of the HPC infrastructure
- 2021 Pedagogic award (voted by students): University of Porto (FEUP)
- 2021 Best paper and presentation: PRECPAD national conference
- **2018** INESC TEC Outstanding Recognition Award:

 Ø INESC TEC internal award, reason: help organizing workshops
- 2017 Kaggle Bronze Medal (competition) and Silver (engagement)

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