Ricardo Cruz

PhD in Machine Learning and Computer Vision





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 has frequently been an invited professor at the Faculty of Engineering, University of Porto, where he earned a pedagogic award.

Skills

 \bullet PyTorch \bullet TensorFlow \bullet Python \bullet R \bullet Julia \bullet MATLAB \bullet Machine Learning \bullet Git

Education

- 2021 PhD in Computer Science
 - Joint degree University of Porto, Minho and Aveiro
- 2015 M.Sc. in Mathematical Engineering
 - Faculty of Sciences, University of Porto
- 2012 B.Sc. in Computer Science

Faculty of Sciences, University of Porto

Work Experience

- 2023/07– Post-doctoral Researcher on Autonomous Driving, INESC TEC [in partnership present with Bosch]
- $2021/09 \ \mathbf{Post\text{-}doctoral}\ \mathbf{Researcher}\ \mathbf{on}\ \mathbf{Autonomous}\ \mathbf{Driving},\ \mathit{University}\ \mathit{of}\ \mathit{Porto}\ (\mathit{FEUP})$
- 2023/06 [in partnership with Bosch]

Collaboration between the University of Porto and Bosch Car Multimedia to improve autonomous driving perception. I 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- Invited Auxiliary Professor, University of Porto (FEUP)
- 2024/02 Courses on Machine Learning (theoretical lessons): OAT4001 , FACVC
- 2021/09- Invited Auxiliary Professor, University of Porto (FEUP)
- 2022/08 Courses: Programming Fundamentals (practical lessons in Python): L.EIC003 \mathcal{O} , Data Structures and Algorithms (practical lessons in C/C++): L.EEC009 \mathcal{O}
- 2018/09- Invited Teacher Assistant, University of Porto (FEUP)
- 2021/08 Courses: Programming Fundamentals (practical lessons in Python): L.EIC003, Programming (practical lessons in C/C++): L.EIC009 ⋄

- 2015/09- Research Assistant on Machine Learning and Computer Vision, INESC TEC
- 2021/08 Research focus: re-thinking fundamentals about image classification and semantic segmentation (8+ publications), in particular (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. During the period, I contributed to workshops, the Summer School on Computer Vision (VISUM), and other events, and was twice awarded "outstanding recognition" for organizing workshops and helping with the HPC infrastructure.
- 2014/09— Research Grant on Mathematical Modelling Research, Mathematics Center of 2014/12 the University of Porto (CMUP)

Epidemiological models for HIV: differential equations, stochastic simulations, cellular automata.

Publications

h-index

Google Scholar 🕏	Scopus 💞	Web of Science 🥜
7	5	4

Sources for the following metrics: • Impact Factor (IF) as reported by the journal's webpage. • SJR rank quartiles are from Scimago and relate to the subject category closest to machine learning (not necessarily the best quartile). • CORE rank is from ICORE for whatever last year is available for that conference. Last update: 2024-11-09 Journal Publications

- 2024 [ACCEPTED] J. Barbero-Gómez, <u>R. Cruz</u>, J. Cardoso, P. Gutiérrez, C. Hervás-Martínez, "CNN Explanation Methods for Ordinal Regression Tasks", *Elsevier Neuro-computing*, **IF=5.5**, **SJR=Q1**
- 2024 [3RD ROUND] J. Cardoso, T. Albuquerque, R. Cruz, "Unimodal Distributions for Ordinal Regression", IEEE Transactions on Artificial Intelligence, SJR=Q1 &
- 2024 [2ND ROUND] R. Cristino, R. Cruz, J. Cardoso, "Learning Ordinality in Semantic Segmentation", *IEEE Access*, IF=3.4, SJR=Q1 &
- [SUBMITTED] D. Teixeira, <u>R. Cruz</u>, "Quantifying How Deep 3D Representations Promote Label Efficiency", *Elsevier Neurocomputing*, **IF=5.5**, **SJR=Q1**
- 2024 [SUBMITTED] R. Cruz, J. Cardoso, "Navigating the Landscape of Deep Ordinal Methods: An In-Depth Review", *IEEE Transactions on Neural Networks and Learning Systems*, **IF=10.2**, **SJR=Q1**
- A. Bezerra, I. Pereira, M. Rebelo, D. Coelho, D. Oliveira, J. Costa, **R. Cruz**, "A case study on phishing detection with a machine learning net", *Springer International Journal of Data Science and Analytics*, IF=3.4, SJR=Q2 ?
- 2024 C. Pereira, <u>R. Cruz</u>, J. Fernandes, J. Pinto, J. Cardoso, "Weather and Meteorological Optical Range Classification for Autonomous Driving", *IEEE Transactions on Intelligent Vehicles*, **IF=14**, **SJR=Q1** $\mathscr O$
- 2023 R. Cruz, D. Silva, T. Gonçalves, D. Carneiro, J. Cardoso, "Two-Stage Framework for Faster Semantic Segmentation", MDPI Sensors, IF=3.4, SJR=Q2 &
- 2023 T. Albuquerque, L. Rosado, R. Cruz, M. Vasconcelos, T. Oliveira, J. Cardoso, "Rethinking low-cost microscopy workflow: Image enhancement using deep based Extended Depth of Field methods", Elsevier Intelligent Systems with Applications, SJR=Q1 &
- 2022 T. Albuquerque, R. Cruz, J. Cardoso, "Quasi-Unimodal Distributions for Ordinal Classification", MDPI Mathematics, IF=2.3, SJR=Q2 &
- 2021 T. Albuquerque, R. Cruz, J. Cardoso, "Ordinal losses for classification of cervical cancer risk", PeerJ Computer Science, IF=3.8, SJR=Q1 €
- 2019 R. Prates, <u>R. Cruz</u>, A. Marotta, R. Ramos, E. Simas Filho, J. Cardoso, "Insulator visual non-conformity detection in overhead power distribution lines using deep learning", *Elsevier Computers & Electrical Engineering*, **IF=4.0**, **SJR=Q1** *②*

- 2018 R. Cruz, K. Fernandes, J. Costa, M. Ortiz, J. Cardoso, "Binary ranking for ordinal class imbalance", Springer Pattern Analysis and Applications, IF=3.7, SJR=Q2 & International Conference Proceedings
- 2023 F. Campos, F. Cerqueira, R. Cruz, J. Cardoso, "YOLOMM You Only Look Once for Multi-modal Multi-tasking", *Iberoamerican Congress on Pattern Recognition 2023 (CIARP)*, CORE=C ⋄
- 2023 D. e Silva, <u>R. Cruz</u>, "Condition Invariance for Autonomous Driving by Adversarial Learning", *Iberoamerican Congress on Pattern Recognition 2023 (CIARP)*, CORE=C
- 2023 R. Cruz, A. Shihavuddin, M. Maruf, J. Cardoso, "Active Supervision: Human in the Loop", *Iberoamerican Congress on Pattern Recognition 2023 (CIARP)*, CORE=C
- 2023 P. Serrano e Silva, <u>R. Cruz</u>, A. Shihavuddin, T. Gonçalves, "Interpretability-Guided Human Feedback During Neural Network Training", *Iberian Conference on Pattern Recognition and Image Analysis 2023 (IbPRIA*), CORE=C *€*
- 2023 J. Barbero-Gómez, R. Cruz, J. Cardoso, P. Gutiérrez, C. Hervás-Martínez, "Evaluating the Performance of Explanation Methods on Ordinal Regression CNN Models", International Work-Conference on Artificial Neural Networks 2023 (IWANN) &
- 2023 D. Teixeira e Silva, R. Cruz, T. Gonçalves, D. Carneiro, "Two-stage semantic segmentation in neural networks", Fifteenth International Conference on Machine Vision (ICMV 2022)
- 2021 R. Cruz, R. Prates, E. Simas Filho, J. Pinto Costa, J. Cardoso, "Background Invariance by Adversarial Learning", 2020 25th International Conference on Pattern Recognition (ICPR), CORE=B &
- 2019 R. Cruz, J. Pinto Costa, J. Cardoso, "Averse Deep Semantic Segmentation", 2019
 41st Annual International Conference of the IEEE Engineering in Medicine and Biology
 Society (EMBC), CORE=C ℰ
- 2019 R. Cruz, J. Pinto Costa, J. Cardoso, "Automatic Augmentation by Hill Climbing", International Conference on Artificial Neural Networks 2019 (ICANN), CORE=C ⋄
- 2018 K. Fernandes, R. Cruz, J. Cardoso, "Deep Image Segmentation by Quality Inference", 2018 International Joint Conference on Neural Networks (IJCNN), CORE=B ${\cal O}$
- 2018 R. Cruz, M. Silveira, J. Cardoso, "A Class Imbalance Ordinal Method for Alzheimer's Disease Classification", 2018 International Workshop on Pattern Recognition in Neuroimaging (PRNI)
- 2017 R. Cruz, K. Fernandes, J. Pinto Costa, J. Cardoso, "Constraining Type II Error: Building Intentionally Biased Classifiers", Lecture Notes in Computer Science, CORE=B
- 2017 M. Pérez-Ortiz, K. Fernandes, <u>R. Cruz</u>, J. Cardoso, J. Briceño, C. Hervás-Martínez, "Fine-to-Coarse Ranking in Ordinal and Imbalanced Domains: An Application to Liver Transplantation", *Lecture Notes in Computer Science*, CORE=B *②*
- 2017 R. Cruz, K. Fernandes, J. Pinto Costa, M. Pérez Ortiz, J. Cardoso, "Combining Ranking with Traditional Methods for Ordinal Class Imbalance", *Lecture Notes in Computer Science*, CORE=B &
- 2017 R. Cruz, K. Fernandes, J. Pinto Costa, M. Ortiz, J. Cardoso, "Ordinal Class Imbalance with Ranking", Lecture Notes in Computer Science, CORE=B &
- 2016 R. Cruz, K. Fernandes, J. Cardoso, J. Pinto Costa, "Tackling class imbalance with ranking", 2016 International Joint Conference on Neural Networks (IJCNN), CORE=B

Supervisions

MSc Dissertation

- current João Ricardo Ramos Alves, "Self-supervised Occupancy Networks in Autonomous Driving (Bosch internship)", FEUP
- current Luís Paulo da Rocha Miranda, "Unsupervised Active Learning: Which Frames are Most Important in Autonomous Driving?", FEUP
- current Bruno Vieira Dias, "Trust or not to trust: When to trust the label prediction", FEUP
- current Alexandre Ferreira Nunes, "Semi-supervised Learning on 2D Projections for Autonomous Driving", FEUP
- current Sofía Lucía, "Ordinal losses for range estimation in autonomous driving", FEUP
 - 2024 Diana Teixeira Silva, "Quantifying How Deep 3D Representations Promote Label Efficiency &", FEUP
 - 2024 Francisco Gonçalves Cerqueira, "Exploring Label Efficiency with Semi-Supervision and Self-Supervision Methods ⋄", FEUP
 - 2024 Airton Tiago, "Data Augmentation for Ordinal Data ©", FEUP (with co-supervisor: Jaime Cardoso)
 - 2023 Alankrita Asthana, "Iterative Inference for Point-Clouds", TUM
 - 2023 Rafael Cristino, "Introducing Domain Knowledge to Scene Parsing in Autonomous Driving &", FEUP (with co-supervisor: Jaime Cardoso)
 - 2023 José Guerra, "Uncertainty-Driven Out-of-Distribution Detection in 3D LiDAR Object Detection for Autonomous Driving (Internship at Bosch Car Multimedia) ?", FEUP (with co-supervisor: Luís Teixeira)
 - 2022 Pedro Silva, "Human Feedback during Neural Networks Training ?", FEUP (with co-supervisor: Tiago Gonçalves)
 - 2022 João Silva, "Environment Detection for Railway Applications based on Automotive Technology (Internship at Continental) &", FEUP
 - 2022 Ana Bezerra, "Phishing Detection with a Machine Learning Net (Internship at E-goi) &", FCUP (with co-supervisor: Joaquim Costa)

 BSc Project
 - 2024 João Monteiro, "Cross-vehicle collaboration using RGB cameras &", FCUP (with co-supervisor: Celso Pereira)
 - 2024 Diogo Mendes, "Automatic Recognition of Pig Activity in an Intensive Production System ©", FCUP (with co-supervisor: Nuno Lavado)
 - 2024 Beatriz Sá, "Research on Deep Augmentation for Ordinal Regression &", FCUP (with co-supervisor: Jaime S. Cardoso)
 - 2024 Eliandro Melo, "Resource Efficiency using Deep Q-Learning in Autonomous Driving", FCUP
 - 2024 Ivo Duarte Simões, "Resource Efficiency using PPO in Autonomous Driving", FCUP
 - 2023 Diana Teixeira Silva, "Condition Invariance for Autonomous Driving by Adversarial Learning", FEUP
 - 2022 Diana Teixeira Silva, "Semantic Segmentation in Neural Networks using Iterative Visual Attention", FEUP (with co-supervisor: Tiago Gonçalves)
 - 2022 Filipe Campos, Francisco Cerqueira, Vasco Alves, "Mobile App using Object Detection for Car Driving \mathscr{E} ", FEUP
 - 2022 Bruno Gomes, Rafael Camelo, "Internship at ANO", FEUP Internship

2024 July Isabel Gomes de Sá, "Making Sense of Ordinal Images Without Labels \mathcal{D} ", INESC TEC