

## Ricardo Pereira de Magalhães Cruz

ricardo.pdm.cruz@gmail.com
 https://rpmcruz.github.io
(+351)934741617 ● Valongo, Portugal

My PhD topic is on using deep learning for computer vision. I use TensorFlow and PyTorch, and I have several fundamental publications on the area. Furthermore, I teach programming: Python and C++. I have participated in several projects working on web development, databases, multimedia and others.

$\Box$	Education
--------	-----------

 2021?	PhD candidate in Computer Science
	co-joint University of Porto, Minho and Aveiro (PT)
 2015	MSc in Applied Mathematics (Grade=18/20)
	Faculty of Sciences, University of Porto (PT)
 2012	BSc in Computer Science (Grade=16/20)
	Faculty of Sciences, University of Porto (PT)

## Career

  -  -	2018-2021	
1		Faculty of Engineering, University of Porto (PT)
<u>-</u> -	2016-2020	PhD Grant
I I		INESC TEC
 	2015	Research Grant
ì		INESC TEC
<u> </u>  -	2014	Research Grant
I I		Faculty of Science, University of Porto (PT)
 	2007	Google Grant: Summer of Code
i		OpenOffice.org
<u>_</u> .	2006	Google Grant: Summer of Code
		Novell / openSUSE

## Awards

	2020	Best Oral Presentation: Training Convolutional Neural Networks	to be
 		Background Invariant	
 		RECPAD 2020 conference	
۲.	2020	Pedagogical Recognition Award	
1		Faculty of Engineering, University of Porto	
Ĺ.	2020	Sustainable Ideas	
		Faculty of Engineering, University of Porto	

<u> </u>	Publica	tions
<u> </u>	2020	Background Invariance by Adversarial Learning
i I		R. Cruz, R. Prates, E. Filho, J. Costa, J. Cardoso
i I		25th International Conference on Pattern Recognition (ICPR), IEEE
<u> </u>	2019	Automatic Augmentation by Hill Climbing
i		R. Cruz, J. Costa, J. Cardoso
ĺ		28th International Conference on Artificial Neural Networks (ICANN),
[		Springer
<u> </u>	2019	Averse Deep Semantic Segmentation
i I		R. Cruz, J. Costa, J. Cardoso
l I		41st Engineering in Medicine and Biology Conference (EMBC), IEEE
-	2019	Insulator visual non-conformity detection in overhead power distribution
i		lines using deep learning
l I		R. Prates, R. Cruz, A. Marotta, R. Ramos, E. Filho, J. Cardoso
-		Journal Computers & Electrical Engineering, Springer
Ė	2018	A Class Imbalance Ordinal Method for Alzheimer's Disease Classification
l l		R. Cruz, M. Silveira, J. Cardoso
1		2018 International Workshop on Pattern Recognition in Neuroimaging (PRNI),
i	2010	IEEE
L -	2018	Binary ranking for ordinal class imbalance
[		R. Cruz, K. Fernandes, J. Costa, M. Pérez Ortiz, J. Cardoso
į	2018	Journal Pattern Analysis and Applications, Springer
Γ.	2010	Deep image segmentation by quality inference K. Fernandes, R. Cruz, J. Cardoso
i i		International Joint Conference on Neural Networks (IJCNN), IEEE
i L.	2017	Constraining type II error: building intentionally biased classifiers
I I	2017	R. Cruz, K. Fernandes, J. Costa, J. Cardoso
i i		International Work-conference on Artificial Neural Networks (IWANN),
1		Springer
<u> </u>	2017	Fine-to-coarse ranking in ordinal and imbalanced domains: an application to
į		liver transplantation
I I		M. Pérez-Ortiz, K. Fernandes, R. Cruz, J. Cardoso
1		International Work-conference on Artificial Neural Networks (IWANN),
i		Springer
F -	2017	Combining ranking with traditional methods for ordinal class imbalance
I I		R. Cruz, K. Fernandes, J. Costa, M. Pérez-Ortiz, J. Cardoso
i		International Work-conference on Artificial Neural Networks (IWANN),
1 1		Springer
-	2017	Ordinal class imbalance with ranking
		R. Cruz, K. Fernandes, J. Costa, M. Pérez-Ortiz, J. Cardoso
I I		Iberian conference on pattern recognition and image analysis (Ibpria),
1		Springer
١.	2016	Tackling class imbalance with ranking

International Joint Conference on Neural Networks (IJCNN), IEEE

R. Cruz, K. Fernandes, J. Costa, J. Cardoso