Ricardo Cruz

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∃ Education

-- 2016-2021(june?), PhD in Computer Science [waiting for defense]

co-joint degree between the University of Porto, Minho and Aveiro

The PhD thesis was on machine learning – more specifically computer vision (Rethinking a Deep Learning Pipeline for Images). The major highlights from the thesis:

Background invariant training applied to electrical insulator detection: Deep learning methods are vulnerable to changes in the background, even if they do not affect the object of interest. We show that adversarial training (similar to GANs) can be used to greatly ameliorate this problem. The method was applied to electrical insulator detection, in collaboration with a team from Brazil.



- Himproving accuracy under class imbalance conditions using ranking: Sometimes not all groups are well-represented in the data: consider patients with differing disease severity, or fraud and fault detection where the anomaly is rare, or racial under-representation. We have borrowed concepts from the ranking literature to improve the classification accuracy of these under-represented cases.
- **Iterative inference:** Deep learning predictions are typically produced as a single-shot during the forward-pass. The proposed method allows for predictions to take place during the backward-pass and be, therefore, iterative. This allows incremental improvements of the decisions, including those generated by third-party machine learning models.
- --: 2013–2015, MSc in Mathematical Engineering [graduated with honors; 18/20]

Faculty of Sciences, University of Porto

The master's focuses on data:

- from machine learning to statistics
- optimization and mathematical modeling.

My thesis consisted of a critical review on a wide range of families of models (differential equations, stochastic simulations, cellular automata, etc.) applied to epidemiology, more specifically HIV-1 immune response. The thesis work was funded by a grant from the Mathematics Center of the University of Porto (CMUP).

- = 2009-2012, BSc in Computer Science [graduated with honors; 16/20]

Faculty of Sciences, University of Porto

Curriculum:

- Practical programming foundations: C, Java, design patterns, web development, SQL, etc
- Theoretical computer science: data structures, automata theory, lambda calculus.
- Apoo, a virtual machine: During my bachelor's, I helped with the development of Apoo (together with Profs Rogério Reis and Nelma Moreira), a virtual machine that is currently being used to teach Assembly. Apoo is written in Python and GTK+.



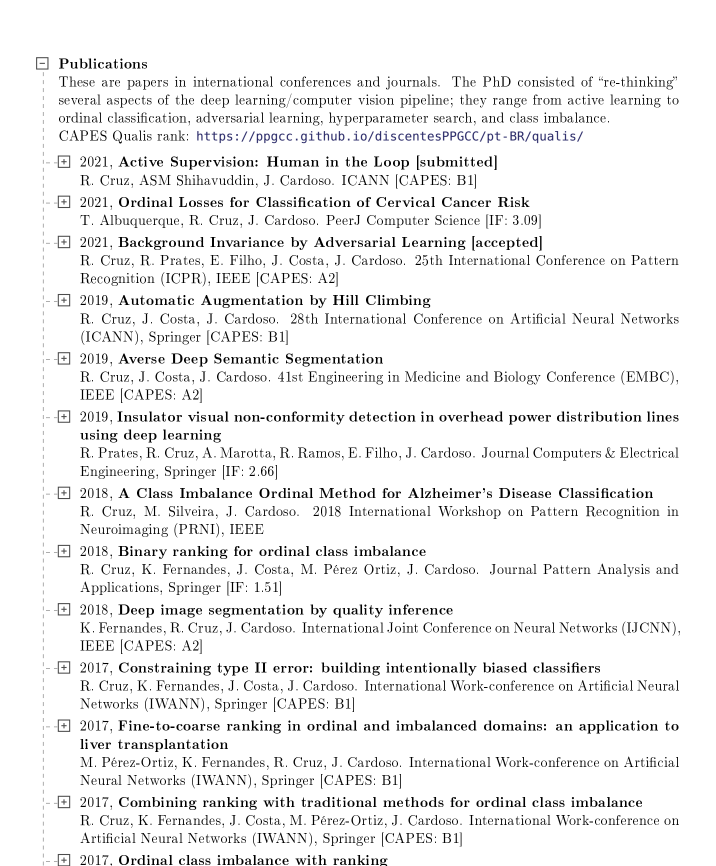
Skills

- --∃ Machine learning: Weka, Scikit-Learn, PyTorch, TensorFlow
- -- E Computer vision: OpenCV, MATLAB
- -- E Programming: Python, C/C++, Java, R, VBA, HTML/Javascript
- - Databases: Postgres, Mongo, MySQL
- -- 🛨 Web development: Flask

E Career		
	2018–2021, Teacher Assistant @ Faculty of Engineering, University of Porto Teaching Python (EIC0005) and C/C++ (EIC0012) to 1st-year students. I teach one/two classes per semester, I have developed an assignment website (in Flask and Postgres), and I also help with the materials and assist students in their projects.	PORTO FEUP FACULDADE DE ENGENHARIA UNIVERSIDADE DO PORTO .pt/en/noticias/
	2015-2021, Researcher @ INESC TEC Published over ten papers (see below) on machine learning and computer vision.	
+	2014, Researcher @ the Mathematics Center of the University of Porto Research on epidemiological models: from differential equations to stochastic simulations and cellular automata.	
	2006 and 2007, Google Grant: Summer of Code program This program from Google funds open-source contributions. I have participated in two editions, both with Novell to improve SUSE (YaST) and LibreOffice. -+ YaST GTK+ port: I have worked with Michael Meeks from Novell to develop the GTK+ module for YaST, which is a configuration tool written in C++. -+ LibreOffice dynamic layouts: I have worked with Michael Meeks from Novell to add dynamic geometry layouts to LibreOffice (at the time, OpenOffice.org) - this is an office suite written in C++.	
+	Freelance and startup I have participated in a startup whose goal was to develop a search engine to find low-cost travel destinations (NLP work) and I have done regular consulting work, especially for a geography group.	
□ O _I	pen Source and Competitions	
+	Avito NLP competition @ Kaggle Machine learning competition involving text (NLP). Received bronze award for results and silver award for engagement.	
+	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	and the second s
+	J2ME and Android games A couple of games written in Java for Android and older mobile phones.	Constituting Systems
+	SuperTux, co-author As a kid, I was one of the initial team authors who came together in an internet	23021 1800 7312 801 23327 1

forum and organized the development of this game. It is written in C++, SDL,

and ${\tt OpenGL}.\ {\tt https://www.supertux.org/}$



R. Cruz, K. Fernandes, J. Costa, J. Cardoso. International Joint Conference on Neural Networks (IJCNN), IEEE [CAPES: A2]

recognition and image analysis (Ibpria), Springer [CAPES: B2]

R. Cruz, K. Fernandes, J. Costa, M. Pérez-Ortiz, J. Cardoso. Iberian conference on pattern