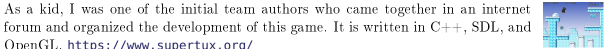


| ⊡ Career | | | |
|---|--|--|--|
| Teaching Python (EIC0005) and C/C++ (EIC0012) to 1st-year students. I teach one/ty classes per semester, I have developed an assignment website (in Flask and Postgres), and I all help with the materials and assist students in their projects. 1+ 2021, Award: Pedagogical Recognition Award @ FEUP: https://bip.inesctec.pt/en/noticial feup-acknowledges-19-inesc-tec-researchers-on-feups-day/ 1+ 2021, Award: Sustainable Ideas Award @ FEUP | lso | | |
| Published over ten papers (see below) on machine learning and computer vision. | | | |
| Research on epidemiological models: from differential equations to stochastic simulations as cellular automata. | nd | | |
| This program from Google Grant: Summer of Code program This program from Google funds open-source contributions. I have participated in two edition 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 YaST, which is a configuration tool written in C++. LibreOffice dynamic layouts: I have worked with Michael Meeks from Novell to add dynamic geometral layouts to LibreOffice (at the time, OpenOffice.org) – this is an office suite written in C++. | for | | |
| Freelance and startup I have participated in a startup whose goal was to develop a search engine to find low-cost travdestinations (NLP work) and I have done regular consulting work, especially for a geograp group. | | | |
| Open Source and Competitions | | | |
| Avito NLP competition @ Kaggle Machine learning competition involving text (NLP). Received bronze award for results and silvaward for engagement. | er | | |
| RSS/Atom reader written in C++ and GTK+. https://github.com/rpmcruz/eatfeed | Will find the second se | | |
| J2ME and Android games A couple of games written in Java for Android and older mobile phones | | | |
| A couple of games written in Java for Android and older mobile phones. SuperTux, co-author | | | |
| As a kid, I was one of the initial team authors who came together in an internet | ee . | | |



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

| | Th sev | ablications described are papers in international conferences and journals. The PhD consisted of "re-thinking" reral aspects of the deep learning/computer vision pipeline; they range from active learning to dinal classification, adversarial learning, hyperparameter search, and class imbalance. |
|---|-----------|--|
| 1 | | 2021, Active Supervision: Human in the Loop [submitted] R. Cruz, ASM Shihavuddin, J. Cardoso. ICANN |
| | + | 2021, Ordinal Losses for Classification of Cervical Cancer Risk [accepted] T. Albuquerque, R. Cruz, J. Cardoso. PeerJ Computer Science |
| | + | 2021, Background Invariance by Adversarial Learning [accepted] R. Cruz, R. Prates, E. Filho, J. Costa, J. Cardoso. 25th International Conference on Pattern Recognition (ICPR), IEEE |
| | + | 2019, Automatic Augmentation by Hill Climbing R. Cruz, J. Costa, J. Cardoso. 28th International Conference on Artificial Neural Networks (ICANN), Springer |
| | + | 2019, Averse Deep Semantic Segmentation R. Cruz, J. Costa, J. Cardoso. 41st Engineering in Medicine and Biology Conference (EMBC), IEEE |
| | + | 2019, Insulator visual non-conformity detection in overhead power distribution lines using deep learning R. Prates, R. Cruz, A. Marotta, R. Ramos, E. Filho, J. Cardoso. Journal Computers & Electrical Engineering, Springer |
| | + | 2018, A Class Imbalance Ordinal Method for Alzheimer's Disease Classification R. Cruz, M. Silveira, J. Cardoso. 2018 International Workshop on Pattern Recognition in Neuroimaging (PRNI), IEEE |
| | + | 2018, Binary ranking for ordinal class imbalance R. Cruz, K. Fernandes, J. Costa, M. Pérez Ortiz, J. Cardoso. Journal Pattern Analysis and Applications, Springer |
| | + | 2018, Deep image segmentation by quality inference K. Fernandes, R. Cruz, J. Cardoso. International Joint Conference on Neural Networks (IJCNN), IEEE |
| | + | 2017, Constraining type II error: building intentionally biased classifiers R. Cruz, K. Fernandes, J. Costa, J. Cardoso. International Work-conference on Artificial Neural Networks (IWANN), Springer |
| 1 | + | 2017, Fine-to-coarse ranking in ordinal and imbalanced domains: an application to liver transplantation |
| 1 | | M. Pérez-Ortiz, K. Fernandes, R. Cruz, J. Cardoso. International Work-conference on Artificial Neural Networks (IWANN), Springer |
| | + | 2017, Combining ranking with traditional methods for ordinal class imbalance R. Cruz, K. Fernandes, J. Costa, M. Pérez-Ortiz, J. Cardoso. International Work-conference on Artificial Neural Networks (IWANN), Springer |
| 1 | + | 2017, Ordinal class imbalance with ranking R. Cruz, K. Fernandes, J. Costa, M. Pérez-Ortiz, J. Cardoso. Iberian conference on pattern |

2016, Tackling class imbalance with ranking
R. Cruz, K. Fernandes, J. Costa, J. Cardoso. International Joint Conference on Neural Networks (IJCNN), IEEE

recognition and image analysis (Ibpria), Springer