MAFALDA FALCÃO FERREIRA, MSC

BIRTH 6/1994 E MAFALDAFALCAOTVF@GMAIL.COM T 917167101 ORCID 0000-0001-5371-0389

Currently a Ph.D. Candidate in (PRODEI), and Invited Lecturer at the Faculty of Engineering of the University of Porto (FEUP), and a researcher at the Institute for Systems and Computer Engineering, Technology and Science (INESC-TEC). In love with technology and innovation ever since I was a little girl. Special interest in the areas of Data Science, Machine Learning, and Web Development. Also passionate about mathematics, sports, traveling and photography.

Professional experience

- 6/2019 Teaching Assistant, The University of Texas at Austin { https://www.utexas.edu/ } & Faculdade de Engenharia da Universidade do Porto { http://www.fe.up.pt }
 - International Perspectives on Biomedical Engineering Design. A Maymester¹ that aims to enable students to consider sociotechnical factors in designing clinically translatable solutions; students learn human-centered design methods to understand the people for whom they are designing and to identify actionable problem statements.
- * 2018 Invited Lecturer, Faculdade de Engenharia da Universidade do Porto {http://www.fe.up.pt}

 Linguagens e Tecnologias Web, third year, first semester. A Curricular Unit that aims to provide the students with skills in the most significant languages and Web technologies in the current technological context.
 - Laboratório de Programação Orientada a Objetos, second year, second semester. A Curricular Unit that aims to provide the students with skills in object-oriented programming and design, employing UML, and upholding good design principles and patterns.
- ★ 2018 Researcher, INESC TEC { http://www.inesctec.pt }
 - Grant (BI) for the study and development of methodologies for knowledge extraction from Deep Learning Architectures (DL) and Artificial Neural Networks (ANNs), in the scope of the project ADIRA_I4.0: Desenvolvimento de soluções tecnológicas e de software Industria 4.0 aplicadas a bens de equipamento, c.f. POCI-01-0247-FEDER-017922 CESE/INESC TEC.
 - Supervisor: Prof. Rui Camacho (FEUP/DEI)
 - 2017 18 Junior Researcher, Fraunhofer Portugal AICOS { http://www.fraunhofer.pt }
 Scientist and Developer for the EyeFundusScope project, studying Deep Learning approaches to Diabetic Retinopathy classification problems².
 - 2016 17 Research Assistant, Fraunhofer Portugal AICOS { http://www.fraunhofer.pt }

 Developed a framework for Malaria parasites detection in microscopic images (for the MalariaScope project), adaptable to other classification problems.
 - Teaching Assistant, Faculdade de Engenharia da Universidade do Porto { http://www.fe.up.pt }

 Projeto FEUP, first year, first semester. A Curricular Unit that aims to receive and integrate new coming students, teaching them Soft Skills that will be useful for their academic journey and professional future.

¹Maymester courses are short-term (4 weeks), faculty-led study abroad programs in which a small group of UT Austin undergraduate students travel with a UT Austin faculty member to an international location (in this case, Porto).

²Both Fraunhofer Portugal AICOS projects belong to the *Deus Ex Machina* project (DeM), in the Eyes of Internet of Things Competence Center research line (EIT-CC), *c.f.* NORTE-01-0145-FEDER-000026.

Education

★ 2018 — Ph.D. Candidate in the Doctoral Program in Informatics Engineering (PRODEI) at FEUP.

2012 — 17 M.Sc. in Informatics and Computation Engineering (MIEIC) at FEUP.

Statistical Comparison of Different Machine-Learning Approaches for Malaria Parasites Detection in Microscopic Images { http://hdl.handle.net/10216/106477 }

Final dissertation mark: 18/20. Supervisor: Prof. Luís Filipe Teixeira.

Publications

Conference Proceedings

* 2019 M. Falcão Ferreira, R. Camacho, and L. Filipe Teixeira, "Autoencoders as Weight Initialization of Deep Classification Networks for Cancer versus Cancer Studies", CIBB 2019 - 16th International Conference on Computational Intelligence methods for Bioinformatics and Biostatistics (CIBB-2019). Bérgamo, Italy. *To appear*.

M. Falcão Ferreira, R. Camacho, and L. Filipe Teixeira, "Autoencoders as Weight Initialization of Deep Classification Networks Applied to Papillary Thyroid Carcinoma", BIBM 2018 - IEEE International Conference on Bioinformatics and Biomedicine (BIBM-2018). Madrid, Spain.

DOI: { 10.1109/BIBM.2018.8621356 }

M. Falcão Ferreira, L. Filipe Teixeira, and L. Rosado, "Improving Malaria Parasites Detection in Thick Blood Images: A Statistical Approach", INForum 2017 - Simpósio de Informática (INFORUM-2017). Aveiro, Portugal.

Part of: { http://inforum.org.pt/INForum2017/docs/comunicacoes-do-inforum2017/}

JOURNALS

* 2019 M. Falcão Ferreira, M. K. Markey, "Teaching cross-cultural design thinking for healthcare", Artificial Intelligence in Breast Cancer Care. To appear.³

Media Coverage

Agência Lusa, "Tecnologia criada no Porto deteta malária através de imagens obtidas com smartphones", Portugal. { https://goo.gl/TnGrKj }

Extra-Curricular Activities

* 2019 — Project Committee Member of the 8th Edition of the VISUM Summer School (VISUM2020)
 2018 — 19 Organization Chair of the 14th Edition of the Doctoral Symposium in Informatics Engineering (DSIE19), hosted at FEUP.

³This journal is a joint special issue of the Springer Journals Artificial Intelligence in Medicine and The Breast.

Skills

Programming

```
Python • Java • C/C++ • C# • SQL • UML • HTML5 • CSS/Bootstrap • XML • JavaScript • Prolog • PHP
```

Others

Git • Latex • Weka • RapidMiner

Languages

Portuguese (native) • English **≡** • Spanish **≡** • French **□**