PEDRO F DA COSTA

PhD Researcher - Machine Learning Applied to Neurosciences

@ pedro.ferreira_da_costa@kcl.ac.uk

♥ London, UK

in linkedin.com/in/pedro-hpf-costa

ngithub.com/PedroFerreiradaCosta

EDUCATION

King's College London & Birkbeck College PhD Researcher - Computational Neuroscience

April 2019 - April 2022

Q London, UK

Leveraging methods in active sampling, autoML and Bayesian optimization to build new tools for neuroscience research.

Building new computational models of learning based on **embodied agents and reinforcement learning**.

Imperial College London C3NL

Jan 2018 - Sep 2018

Q London, UK

MSc Thesis - Visiting Student

Mark = 18/20

Instituto Superior Técnico

MSc in Biomedical Engineering

M Oct 2016 - Sep 2018

Q Lisboa, PT

Mark = 18/20 (Hons)

Some included modules:

- Machine Learning
- Decision Support Models
- Health Informatics
- Information Systems and Databases

ACHIEVEMENTS

- Designed and **delivered lectures on Machine Learning** as part of MSc Neurosciences @ Kings College London
- Created, debugged, released and maintained a scikit-learn compliant version of the RVM algorithm.
- PAC2019 Predicting brain age competition- Top 10 out of 79 teams
- King's College Neuroimaging Hackathon (2019) 1st Place
- Kaggle APTOS 2019 Blindness detection Top 30%
- Roller Hockey National University League 1st Place (2015)
- Captained the Portuguese Floorball University Team in the World University Championship (2016)

SKILLS

Python, Tensorflow, scikit-learn, C# Unity, ML Agents, MATLAB, SQL



HONORS & AWARDS

- Awarded EU Marie Sklodowska-Curie Actions (MSCA ITN) Grant - Horizon 2020
- Awarded Merit Certificate at IST for the academic years 16/17 and 17/18
- Awarded 2 Erasmus travel grant (2016 Istanbul, 2018 London)

WORK EXPERIENCE

Heart Genetics

Internship - Data scientist

2017

Q Lisbon, PT

Put to practice skills in Machine Learning, statistics and R by studying correlations of imputed variants with real genetic data.

Champalimaud Foundation

Internship - Research Assistant

2015

Q Lisbon, PT

Gave support to two PhD projects in Renart's Lab

AIESEC India

International Volunteering

2015

Ahmedabad, In

PROJECTS

Sklearn - RVM

Created and maintain an open-source Relevance Vector Machine (RVM) implementation in python, fully compatible with scikit-learn, which currently does not provide the algorithm.

ModelZoom

 Developed a space of machine learning algorithms that, by means of Bayesian Optimization, finds the optimal models to solve any dataset in a small number of iterations.

GANXEEG

 Using styleGAN, created a continuous space of artificially generated faces. By collecting and processing EEG data in real-time, we are able to navigate the space to find the stimulus (face) that elicits the bigger signal.

Cognitive Tablet Battery

 Developed a tablet battery of 15 cognitive tasks aimed at phenotyping children with ASD.

PUBLICATIONS

Articles

- Costa, P. da, J. Dafflon, and W. Pinaya (2020). "Brain-age prediction using shallow machine learning: Predictive Analytics Competition 2019". In: *In review*.
- Costa, Pedro da et al. (2020). "Bayesian Optimization for real-time, automatic design of face stimuli in human-centred research". In: ICML2020 WS AutoML.
- Pinaya, W. et al. (2020). "Normative modelling using deep autoencoders: a multi-cohort study on mild cognitive impairment and Alzheimer's disease". In: bioRxiv.
- Costa, P. da, S. Popescu, et al. (2019). "Elucidating Cognitive Processes Using LSTMs". In: *CCN2019*.
- Costa, P. da, R. Nunes, and R. Leech (2018). "Application of Artificial Neural Networks for modelling cognitive dimensions". In: Master Thesis.