# Simao Eduardo

PhD student in Machine Learning, U. of Edinburgh. Current research on Robust Machine Learning, Deep Generative Models, Relational Learning, Bayesian Inference. Has worked on Optimization, Image & Signal Processing.

3.25 Informatics Forum
University of Edinburgh
Mail: s.eduardo@ed.ac.uk
Website: sfme.github.io

#### **EXPERIENCE**

### **PhD Student** - University of Edinburgh, UK

Oct 2016 - PRESENT

PhD student at the School of Informatics, Machine Learning: Generative modelling under Noise. **Supervisors: Charles Sutton (main), Chris Williams (secondary).** 

### **Tutor / Marker** - University of Edinburgh, UK

Oct 2016 - 2018

Postgraduate-level courses, tutorials and labs. Machine Learning and Pattern Recognition, Machine Learning Practical (Deep Learning Course), Extreme Computing (MapReduce, HDFS,).

# **Research Assistant Fellow** – Instituto de Telecomunicações @ Instituto Superior Tecnico (IST), Lisbon PT

Dec 2014 - Aug 2015

Researched Proximal Algorithms (Optimization) for Inverse Problems in Imaging (PAConvex): Image Segmentation and Super-Resolution.

References: Mario A. T. Figueiredo (IST), JM Bioucas-Dias (IST).

### Junior GNSS Software Engineer - GMV, Lisbon PT

May 2013 - May 2014

Developed GNSS simulator for assessing robust carrier phase techniques (Signal Processing), for the European Space Agency. Integrated novel methods, analysis and reporting. **Reference: Teresa Ferreira.** 

#### **Publications / Reports**

# Robust Variational Autoencoders for Outlier Detection in Mixed-Type Data - AISTATS 2020

v1: 2019, v2: 2020

Simao Eduardo, Alfredo Nazabal, Chris Williams, Charles Sutton Link: <a href="https://arxiv.org/pdf/1907.06671.pdf">https://arxiv.org/pdf/1907.06671.pdf</a>

## Data Cleaning using Probabilistic Models of Integrity Constraints - NIPS 2016 Workshop on Artificial Intelligence for Data Science (AI4DataSci 2016)

2016

Simao Eduardo, Charles Sutton

#### **SKILLS / KNOWLEDGE**

**Programming:** Python, Java, Matlab, C, SQL, Julia

Framework: Pytorch, Scipy, Numpy, git, Pandas, SQLite, PyMC, Tensorflow (basic).

Maths: Machine Learning, Optimization, Signal Processing, Control, Time-series, Probabilistic Inference, Variational Inference, Deep Learning, Information Theory, NLP (basic).

#### **AWARDS**

EPSRC CDT Scholarship funding 2015-2019, EP/L106427/1

Research Assistant Fellowship under PAConvex project, 2014-2015.

Amazon Research Award, 2018-2019 (GPUs and Mentorship) Link:http://workshops.inf.ed.ac.uk/nips2016-ai4datasci/papers/NIPS2016-AI4DataSci paper 12.pdf

# Proximal Algorithms in Inverse Imaging Problems: First and Second-Order Splitting - Technical Report

2015

Simao Eduardo, Mario Figueiredo, JM Bioucas-Dias Link:https://sfme.github.io/TechReport Proximal Algos 2015 IST.pdf

# Cell load balancing in heterogeneous scenarios: A 3GPP LTE case study - Wireless VITAE 2013, IEEEXplore

201

Simao Eduardo, Antonio Rodrigues, Albena Mihovska, Neeli R. Prasad Link: <a href="https://ieeexplore.ieee.org/document/6617063?arnumber=6617063">https://ieeexplore.ieee.org/document/6617063?arnumber=6617063</a>

#### **EDUCATION**

### PhD Informatics (Ongoing), University of Edinburgh

Oct 2016 - PRESENT

Thesis: 'Bayesian Inference under Noise: Applications in Data Science', Supervisors: Charles Sutton, Chris Williams

### MSc(R) Data Science (Distinction), University of Edinburgh

Sept 2015 - Sept 2016

Thesis: 'Data Cleaning in Tabular Datasets: Error Detection and Robust Rule Estimation', Supervisors: Charles Sutton

# MSc (A- top 7%) & BSc (A- top 6%) in Electrical and Computer Engineering, Instituto Superior Tecnico, University of Lisbon

Sept 2007 - Jan 2013

MS Thesis: 'Cell load balancing in heterogeneous scenarios: A 3GPP LTE case study', Supervisors: Antonio Rodrigues (IST), Albena Mihovska

#### **REFERENCES**

Dr Charles Sutton - csutton@inf.ed.ac.uk Prof. Chris Williams - ckiw@inf.ed.ac.uk Prof. Mario A. T. Figueiredo - mtf@lx.it.pt Teresa Ferreira - teresa.ferreira@gmv.com