## Curriculum Vitæ

Bruno Alves Nationalities Portuguese, Italian

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GitHub https://github.com/b-fontana

## Education

#### 2012-2018

# Integrated Master's Degree (MSc) in Engineering Physics, University of Lisbon, *Instituto Superior Técnico* (IST)

Average score: 17/20

- IST is the best engineering school in Portugal, 11<sup>th</sup> in Europe and top-50 in the world (2018 US News ranking);
- Engineering Physics at IST has currently the highest high-school entrance grade across all universities and disciplines in Portugal.

Master's project grade: 19/20

– use CERN (CMS) data to understand the way b-quarks group after their production. This is a fundamental ingredient for the discovery of New Physics.

Supervisors: Prof. Dr. Nuno Leonardo, Prof. Dr. João Varela.

Contacts: nuno.leonardo@cern.ch, joao.varela@cern.ch

Location: LIP, Lisbon, Portugal.

#### 2015

## Erasmus programme at the University of Amsterdam (UvA)

Average score: 8/10

- Selected for one of the 2 available positions at UvA;
- The average score includes a top-1% score in Particle Physics.

## Current research

## 2019 - 2021

#### **CERN** Trainee

1<sup>st</sup> project: geometry studies of the future calorimeter of the CMS detector. 2<sup>nd</sup> project: not yet entirely specified, but will involve GPU computing and possibly some machine learning.

Supervisors: Dr. Pedro Silva, Dr. André David Contacts: pedro.silva@cern.ch, andre.david@cern.ch

Location: Geneva, Switzerland.

### 2018

### Machine Learning and Data Science paid internship.

 $1^{\rm st}$  project: analyse Big Data output of supercomputer simulations to shed light on high redshift dark matter halos.

- a Python package was written from scratch and released ('dmprofile')

Supervisor: Assoc. Prof. Dr. Alan Duffy

 $2^{\rm nd}$  project: build a generative adversarial model based on deep learning to identify unknown objects in future James Webb Space Telescope data. This is a new and unexplored technique that may deeply impact astronomical research.

- a paper is currently being preparation.

Supervisor: Prof. Dr. Karl Glazebrook

Contacts: aduffy@swin.edu.au, kglazebrook@swin.edu.au

Location: Swinburne University of Technology, Melbourne, Australia.

Skills

Languages

Portuguese and Italian (native), English (C2), German (B2, certified), Mandarin (HSK1).

Computer

Programming languages

Proficient: Python, C/C++, Shell/Bash, Latex

Occasionally used: Mathematica, Fortran, SQL (online certification).

Others

Numpy, Matplotlib, Scipy, Scikit-learn, Pandas, Ctypes, Uproot, Jupyter;

Tensorflow, Keras;

CMS-SW, ROOT, HTCondor Git, GitHub, GitLab, SVN.

Job submission to computer grids.

Linux/Unix, Windows.

Communication

Excellent communication skills developed thanks to weekly meetings, including international CERN meetings, talks given in different countries, poster presentations and presentations for schools.

Others

Tutor experience as a Red Cross volunteer:

- helping problematic children to better understand and enjoy Mathematics
- helping foreign children that do not speak Portuguese

## Additional research 2018

## Machine learning paid internship

Study and implementation of advanced data processing and Deep Learning techniques to extract novel insights from hundreds of thousands of images.

– Preliminary results were exciting: I demonstrated that up to now inaccessible parameters regarding galaxy mergers can be directly retrieved from a single image of a merging system.

Supervisors: Dr. Maxwell X. Cai, Dr. Jeroen Bédorf Contacts: cai@strw.leidenuniv.nl, jeroen@bedorf.net Location: Leiden University, Leiden, Netherlands.

#### 2016

#### **CERN Summer Student Programme**

1st project: using C/C++ in combination with CERN software to analyse B Physics data (the non-trivial " $\rho$  factor" was studied).

Supervisors: Dr. Ilse Kratschmer, Dr. Carlos Lourenço.

 $2^{\rm nd}$  project: build data input and processing pipeline for detecting the  $B_{\rm C}(2S)$  meson mass peak.

- After setting most of the required software, I concluded that more data was needed to claim the observation of the mass peak.
- My work contributed to the recent discovery of the  $B_{\rm C}(2S)$  peak, which used additional data.

Supervisor: Dr. Francesco Fiori.

Location: CERN, Geneva, Switzerland.

## **Grants & Awards**

#### 2018

## Machine Learning and Data Science grant

– Funded by Dr. Karl Glazebrook's competitive ARC Laureate Fellowship; Location: Melbourne, Australia

#### Machine Learning grant

- Awarded by the Astronomy group of Leiden University
- Very competitive (around 60 candidates per project)

Location: Leiden, Netherlands

## 2017 | Master's project grant

- Awarded by LIP-Lisbon;

6 months grant.

FCT grant reference: CERN/FIS-PAR/0006/2017

Location: Lisbon, Portugal

## Technical internship grant (assemble anion detector)

- Awarded by IAESTE (Organization for Technical Experience);

6 weeks grant.

Location: Vienna, Austria

## 2016 | Winner: LIP Técnico Particle Challenge.

- Answering several written questions over the period of one week;
- Presentation for a panel of experts on Particle Physics.

Prize: 6 months grant.

FCT grant reference: IF/01454/2013/CP1172/CT0003

Location: Lisbon, Portugal

### 2015 Erasmus grant

Location: Amsterdam, Netherlands

Bruno Alves

Geneva,  $22^{\rm nd}$  August 2019