Francisco Leal Machado

Curriculum Vitae

28 Fenway Drive Boston, MA 02215 ⑤ (617) 682-9735 ⋈ fmachado@mit.edu

Education

2013–2016 Massachusetts Institute of Technology,

Candidate for Bachelor of Science Degree in Physics,

Cambridge, MA,

GPA - 5.0/5.0.

2012-2013 Universidade de Coimbra,

Candidate for Licence in Physics,

Coimbra, Portugal,

GPA - 5.0/5.0.

Experience - Research

2015–Present Undergraduate Research, MIT SOLID STATE SOLAR THERMAL ENERGY CONVERSION (S³TEC), Cambridge, Massachusetts.

Research in surface plasmon induced enhancement in electronic transitions

- Developing the code that will calculate the rates of the electronic transitions with different electromagnetic backgrounds.
- Designing different plasmon plasmon modes in order to selectively enhance particular transitions for an atom near the surface of our material.
- 2015 Undergraduate Research, MIT CENTER FOR MATERIAL SCIENCE AND ENGINEERING, Cambridge, Massachusetts.

Research in transport properties of electrons in low-dimensional materials.

- Fabricated devices which included selecting proper material flakes, charecterizating their properties and assembling in final device to be used in measurements.
- Developed new device configurations to allow the better measurement of transport properties.
- 2014 Undergraduate Research, MIT KAVLI INSTITUTE FOR ASTROPHYSICS AND SPACE RESEARCH, Cambridge, Massachusetts.

Research in spectral data from galaxies from a simulation of the galaxy

- Analyzed how to make use of the simulated galaxies informations to better understand the properties of observable galaxies.
- Developed tools that allow the matching between simulated and observed galaxies.
- 2014 Undergraduate Research, MIT AEROSPACE COMPUTATIONAL DESIGN LAB, Cambridge, Massachusetts.

Research in optimization of a numerical simulation of a stationary fluid flow

- Analyzed and discovered the source of the major slow down in the program's run time.
- 2012–2013 **Undergraduate Research**, Universidade de Coimbra Physics Department, Coimbra, Portugal.

Research in the topic of the dynamics of proteins and their protein reporter using computer simulations and stochastic models.

- Developed the simulation code used to run the simulations in the project.
- Compiled and analyzed the data, presenting it at at a conferences
- Presented results in poster format at the International Conference on Stem Cells for Drug Screening and Regenerative Medicine (2013)

Experience - Work

- 2014 Summer Intern, MEMSQL, San Francisco, US.
 - Worked directly on their C++ codebase
 - o Developed and implemented features that were shipped to customers promptly.
- 2013 **Senior Developer**, JEKNOWLEDGE, Coimbra, Portugal.
- 2012–2013 Junior Developer, JEKNOWLEDGE, Coimbra, Portugal.

Active Member of the Technology Department.

- Helped on the development of a human body detection software to analyze the correct movement of the body in various exercises.
- Developed a glove prototype of a new product using Arduino technology.
- Helped in the development of the data aquisition software for a new product in a start-up.

Awards

- 2015 Winner of the Edward C. Pickering Award for the most Outstanding Original Project in the MIT Physics Junior Lab
- 2013 3% Best Students Award at the University of Coimbra
- 2013 Bronze Medal at the ACM SouthWestern Regional Contest
- 2012 Bronze Medal at the International Physics Olympiads
- 2012 Bronze Medal at the International Olympiads of Informatics
- 2012 Gold Medal at the Portuguese University Programming Marathon
- 2012 Third Place in the Portuguese Olympiads of Informatics
- 2011 Honorable Mention at the IberoAmerican Mathematics Olympiads
- 2011, 2012 Silver Medal at the Portuguese Mathematics Olympiads

Publications

Paul Torrey, Sarah Wellons, <u>Francisco Machado</u>, Brendan Griffen, Dylan Nelson, Vicente Rodriguez-Gomez, Ryan McKinnon, Annalisa Pillepich, Chung-Pei Ma, Mark Vogelsberger, Volker Springel, and Lars Hernquist. An analysis of the evolving comoving number density of galaxies in hydrodynamical simulations. <u>Monthly Notices of the Royal Astronomical Society</u>, 454(3):2770–2786, 2015.

Conferences

- 2013 International Conference on Stem Cells for Drug Screening and Regenerative Medicine.
 - Presented poster "Following the Stochastic Dynamics of Nanog Through a Fluorescent Reporter A Computational Study" on work on DNA dynamics

Summer Schools

2015 Novos Talentos Em Matemática Dynamical Systems Summer School

Languages

Portuguese Mothertongue

English Fluent

Spanish Basic

French Basic

German Basic