Francisco Leal Machado

Resume

2920 Deakin Street Apt 4
Cambridge, CA 94705

⑤ (617) 682-9735

☑ fmachado@berkeley.edu

⑥ fmachado.edu

Education

2016-Present University of California at Berkeley,

Candidate for PhD in Physics,

Berkeley, CA.

2013-2016 Massachusetts Institute of Technology,

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

2016-Present Graduate Research, PROF. YAO'S GROUP, Berkeley, California.

Research in dynamics of quantum systems

2015–2016 Undergraduate Research, MIT SOLID STATE SOLAR THERMAL ENERGY CONVERSION (S^3TEC), 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.
- **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

- 2016 Summer Intern, QUANTLAB MA, Boston, US.
- 2014 Summer Intern, MEMSQL, San Francisco, US.
 - Worked directly on their C++ codebase
 - 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

- 2016–2017 Physics Department Fellowship
 - 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.

Posters

- 2016 **DAMOP Division of Atomic Molecular & Optical Physics**, Sacramento, CA. Prethermal Time Crystals
- 2013 International Conference on Stem Cells for Drug Screening and Regenerative Medicine.
 Following the Stochastic Dynamics of Nanog Through a Fluorescent Reporter A Computational Study

Conference Talks

2016 CLEO, San Jose, CA.

Shaping Polaritons to Reshape Selection Rules

2016 APS March Meeting, New Orleans, LA.

Prethermal Time Crystals

Summer Schools

2015 Novos Talentos Em Matemática - Dynamical Systems Summer School, Lisbon, Portugal.

Languages

Portuguese Mothertongue

English Fluent

Spanish Basic

French Basic

German Basic