# Francisco Girbal Eiras

#### Research Engineer at FiveAI

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github: @fgirbal

FiveAl (Sep. 2018 - Present)

### Research Engineer





Institute for Systems and Robotics, Lisbon (Apr. 2017 - Sep. 2017)

#### **Graduate Research Assistant**

Studied and developed new methods to perform pose estimation through vanishing points in general (central and non-central) omnidirectional cameras which lead to the publication of a paper in one of the top conferences in the field (CVPR'18).

Orientation: Dr. Pedro Miraldo



Institute for Systems and Robotics, Lisbon (Apr. 2016 - Sep. 2016)

## Research Student (Undergraduate)

Constructed modules for gesture recognition using RGB-D cameras, from simple binary classification gestures (e.g. waving) to more complex ones (e.g. pointing estimation) and integrated them in a MOnarCH robot as part of the INSIDE project.

Orientation: Dr. Tiago Veiga



## Education

University of Oxford, Linacre College (Oct. 2017 - Sep. 2018)

## MSc Computer Science (Distinction)

Relevant courses: Computational Game Theory, Probabilistic Model Checking

Master Thesis: "To Err is Human: Designing Correct-by-Construction Driver Assistance Systems using Cognitive

Modelling" under the orientation of Dr. Morteza Lahijanian and Prof. Marta Kwiatkowska



EPFL (Sep. 2016 - Feb. 2017)

## Student Exchange (5.75/6)

Relevant courses: Applied Machine Learning, Image and Video Processing, Lab in Image and Signal

Processing

Awarded a monthly scholarship under the Swiss-European Mobility Programme



Técnico Lisboa (Sep. 2013 - Jul. 2016)

## BSc Electrical and Computer Engineering (18/20)

Relevant courses: Algorithms and Data Structures, Signals and Systems, Computational Mathematics,

**Automatic Control** 

Among top 2% of the class

Awarded an Academic Excelency Award every year and for the end of the BSc (3 years)



#### **Publications**



Correct-by-Construction Advanced Driver Assistance Systems based on a Cognitive Architecture

Authors: F. Eiras, M. Lahajinan, M. Kwiatkowska

2019 IEEE Connected and Automated Vehicles Symposium (Oral presentation)



Towards Provably Correct Driver Assistance Systems through Stochastic Cognitive Modeling

Authors: F. Eiras, M. Lahajinan

2019 Robotics: Science and Systems - Workshop on Safe Autonomy



Analytical Modeling of Vanishing Points and Curves in Catadioptric Cameras

Authors: P. Miraldo, F. Eiras, S. Ramalingam 2018 IEEE/CVF Conference on Computer Vision and Pattern Recognition

## **Technical Skills**

#### Research Interests

3D Vision

Mathematical Optimization

Robust Optimal Control

Formal Methods

Machine Learning

Neural Networks/Deep Learning

### Programming/Frameworks

Python (scikit-learn, pyTorch)
Matlab
C/C++
LaTeX

HTML/CSS/Javascript

POV-Ray

## Language Skills

Portuguese (native)

English (fluent - 8.5 overall IELTS)

Spanish (elementary) French: (elementary)

# Accomplishments

2018 - Honourable mention at LauzHack 2018 for SolarRooftops project (using CV for social good)

2017 - ISR-Lisbon Graduate Research fellowship

2016 - Swiss-European Mobility Programme Studying abroad scholarship

2016 - Academic Excelency Award for BSc (over 3 years)

2016 - ISR-Lisbon Undergraduate Research studentship

2015/16 - Elected the Class representative for BSc and 3rd year

2013 - AFS International Scholarship worth \$25,000

2013 - 3rd place at the Delaware State Science Olympiad in Data Analysis and Genetics

# General Interests

General interests: Autonomous Driving, Medical Technology, Economics, Web Design, Reading, Music, Documentaries, Traveling

Hackathons attended: LauzHack (2016), STARTHack (2017), Junction (2017), LauzHack (2018)

Up-to-date version: <a href="https://fgirbal.github.io/docs/CV.pdf">https://fgirbal.github.io/docs/CV.pdf</a>