#### Miguel Pereira Torres Costa

25 July 1995 Rua Pintor Júlio Ramos, 356 Guilhabreu, 4485-265 Vila do Conde, Portugal

Cell (UK): +44 07541712209; Cell (Portugal) +351 918310670 miguel.torres@worc.ox.ac.uk

#### **EDUCATION**

# 2013 - 2016 BS in Mathematics at Oxford University - First Class Award

1<sup>st</sup> year: 2<sup>nd</sup> year: 3<sup>rd</sup> vear:

Groups and Group Actions Linear Algebra Topology and Groups Linear Algebra Differential Equations 1 and 2 Algebraic Curves

Analysis Metric Spaces and Complex Algebraic Number Theory Banach Spaces

Hilbert Spaces

Communication Theory

Continuous Martingales

Stochastic Calculus

Martingales Through Measure

Probability **Analysis** 

Design and Analysis of Rings and Modules

Algorithms Integration

**Functional Programming** Probability (Haskell) Topology

Number Theory Imperative Programming

(Scala) **Graph Theory** Projective Geometry

2005 - 2013 High School - Grande Colégio Universal

## **WORK EXPERIENCE**

Jun - Jul Oxford University Research Project

2016 Elliptic Curves are an essential tool in Cryptography and Number Theory. During this project I use SageMath to populate a database with Elliptic Curves and their properties in order to analyse the asymptotic behavior of certain properties as the height of the elliptic curves increases.

Jul - Sep Farfetch

2015 Summer Internship where I self-taught Machine Learning techniques and applied them to solve a commercial problem. The project I initiated was continued by other employees. I used Python, Microsoft Labs, Microsoft SQL and R. This resulted in a published paper with Nuno Carneiro.

# **ACADEMIC EXPERIENCE**

10th Mar 2012 Hands on Particles

Masterclasses on Particle Physics organized by the European Particle Physics Outreach Group **Participant** 

2010 - 2013 **Delfos Project** (Mathematical Weekend School for pre-University students)

Met many friends with whom I still share mathematical insights and interesting problems. Developed the ability to work on a problem for several hours without losing motivation.

July & August London International Youth Science Forum

2014 Participant - Entry funded as a prize by the Calouste Gulbenkian Foundation.

5th Nov G-Research Algorithmic Trading Competition (Stock Exchange Simulator)

2014 Each team had to write a micro transaction manager algorithm, and then we would all compute live with stock values based on a random real sample 1<sup>st</sup> Place

June & July Computing the Average Rank of Elliptic Curves (Summer Project at Oxford University)

2016 I used Sage Math and its Elliptic Curve related packages to compute the average Rank of Elliptic Curves under an ordering based on the height of its coefficients. We were trying to observe the rank's asymptotic behaviour and compare it with the Birch and Swinnerton-Dyer conjecture (one of the Millennium Prize Problems).

## **SKILLS**

**IT** Theoretical basis in Imperative Programming (Scala), Functional Programming (Haskell) and Design and Analysis of Algorithms.

Medium proficiency in Python.
Basic proficiency in C++ and Haskell.

Software Microsoft Office, Open Office, Anaconda & Jupiter Notebooks, Mathematica, SketchUp, R.

**Driving** Category B

License

### **OLYMPIADS**

May 2009 Portuguese National Chemistry Olympiad (Silver Medal)

November 2010 Paulista Math Olympiad (Bronze Medal)

March 2012 Portuguese National Math Olympiad (Gold Medal)

July 2012 Portuguese Speaking Countries Math Olympiad (Silver Medal)

November 2012 Paulista Math Olympiad (Silver Medal)

March 2013 Portuguese National Math Olympiad (Bronze Medal)

August 2013 Portuguese Speaking Countries Math Olympiad (Gold Medal)

September 2013 Ibero-American Math Olympiad (Bronze Medal)

### **LANGUAGES**

Native/Bilingual Proficiency Portuguese

**English** 

Basic Proficiency Spanish

**French** 

### **INTERESTS & ACTIVITIES**

**Puzzles** I enjoy spending hours on riddles. This includes working with Lego, coding problems, developing the optimal strategy for board games, real time strategy PC games, wondering about philosophical paradoxes, amongst others.

Sports Oxford University Handball team 2014-present

Oxford University Quidditch team 2013-2014 College level Football, Basketball and Pool

# **REFEREES**

João Sousa Physics PhD, University of Aveiro (2014)

Data Scientist at Farfetch, Portugal, joao.gomes@farfetch.com

Richard Earl Director of Undergraduate Studies, Mathematical Institute, University of Oxford,

richard.earl@maths.ox.ac.uk

Tutor in Mathematics and Tutor for Admissions, Worcester College, University of Oxford.