CATHAL COONEY

6 Sydenham Road \diamond Dundrum \diamond Dublin 14 087 698 1518 \diamond cathal.cooney@gmail.com

OBJECTIVE

I am a doctoral candidate in Mathematical Neuroscience, in Trinity College Dublin. I achieved a Firstclass honours degree and Masters in Pure Mathematics. I have gained much experience in mathematical modelling through my doctoral studies. My skill set would be very well suited to research and dataanalyst positions.

SKILLS

Computer Languages Python, C++, C, AWK, Bash English (native), German (basic), French (basic), Irish (conversational).

CURRENT EDUCATION

Trinity College Dublin

2009 - present

Ph.D. in Mathematics

- · Thesis title: Spike Train Analysis. Submitted 20th February 2015.
- · Work involves writing code in Python and C++ to analyse neuronal responses (spike trains).
- · Studying Mathematical Neuroscience as part of the Mathematical Neuroscience Lab in the School of Maths, under the supervision of Dr. Conor Houghton, since January 2011.
- · School of Maths postgraduate representative, December 2010 September 2012.
- · Previously studied CR Geometry under the supervision of Dr. Dmitri Zaitsev from October 2009 to December 2010.

PREVIOUS EDUCATION

University of Cambridge

2008 - 2009

M.A.St. in Mathematics

- · Subjects studied: Complex Manifolds, Lie Algebra Representations, Commutative Algebra, Algebraic Geometry, Elliptic Curves, Category Theory.
- · Awarded bursary from Cambridge European Trust.

Trinity College Dublin

2004 - 2008

B.A. in Mathematics

- · First Class Honours degree.
- · Awarded Gold Medal of Trinity College for moderatorship exams, 2008.
- · Sophister (upper-division) courses included Modern Algebra, Group Representation, Partial Differential Equations, Complex Analysis, Functional Analysis.
- · Awarded Lloyd Exhibition for Junior Sophister results, 2007.
- · Awarded Scholarship of Trinity College Dublin, 2006.

The Foundation Scholarship of Trinity College Dublin is awarded to the highest achieving students in their respective disciplines. Owing to their demonstration of academic excellence, Scholars receive free room and board for five years, during which time tuition is sponsored by the college. Notable Scholars include Samuel Beckett, former president Mary Robinson, nobel laureate Ernest Walton and George Berkeley.

- · Awarded Arthur Lyster Prize for Senior Freshman results, 2006.
- · Awarded Entrance Exhibition for excellent Leaving Certificate results, 2004.

WORK EXPERIENCE

School of Maths, Trinity College Dublin

2009 - 2014

Teaching Assistant

- · Teaching assistant across a variety of different subjects taught to Junior and Senior Freshman students.
- · Subjects taught: Real Analysis (5 semesters), Linear Algebra (2 semesters), Group Theory (1 semester), Multivariate Calculus (2 semesters).
- · Taught Problem Solving tutorials for Junior Freshman students from October 2009 until April 2012; the course formed an introduction to abstract mathematics such as Linear Algebra, Real Analysis and Group Theory.

Exams Office, Trinity College Dublin

Summer 2011 - present

Invigilator

- · Provided supervision for undergraduate and postgraduate annual examinations.
- · Promoted to Chief/Special Invigilator in 2012 added responsibilities, including training junior invigilators.
- · Promoted to Senior Chief Invigilator in 2013 in charge of all aspects of a large examination venue (over 100 students).

Betswitch Summer 2008
Mathematical consultant Dublin

- · Betswitch was a small private company which traded on the Horse Racing markets on Betfair.
- · Worked as a consultant investigating trends in Betfair markets.

Hibernian (Aviva) Summer 2007

Management Accounts

Dublin

- · Temporary replacement for employee on leave.
- · Produced reports for insurance and mortgage portfolios.

INTERESTS

Sports Rugby, Rowing, Golf, Tennis, Croquet.

Societies Mathematical Society Librarian (06/07) & Quizmaster (07/08).

Music Singing, guitar, piano.

References available on request.