# THOMAS DELANEY

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#### **EDUCATION**

#### University of Bristol

Bristol, England

Candidate for PhD, Computer Science

Sept 2016 - Present

Dissertation: Statistical modelling of in-vivo fluorescent calcium indicators, and the activity of large populations of neurons, and comparing functional clustering of neurons with their anatomical distribution

## University of Edinburgh

Edinburgh, Scotland

MSc in Informatics

Sept 2014 - Sept 2015

Thesis: How informative are retinal ganglion cell responses about visual stimuli?

Overall Result: Distinction

## Trinity College Dublin

Dublin, Ireland

B.A. in Mathematics (with Theoretical Physics)

Sept 2007 - June 2011

Final Year Project on Quantum Topos Theory Poster Project: Biomechanics of Human Motion

Overall Result: 1.1

## Online learning, coursera.org

Nov 2017 - Feb 2018

Neural Networks for Machine Learning, Geoffrey Hinton, University of Toronto

## St. Peter's College

Wexford, Ireland

Leaving Certificate - 550 points

Sept 2002 - June 2007

A1 results in Maths, Physics, Technical Drawing

#### **EXPERIENCE**

### University of Bristol

Sept 2016 - Present

Teaching Assistant/Invigilator

Bristol, England

- · Teaching Assistant for a variety of courses, Applied Statistics, Data Structures & Algorithms, Machine Learning, Computational Neuroscience, etc.
- · Marking for Data Structures & Algorithms, Computational Neuroscience.
- · Prepared workshop for prospective computer science students on university open day.
- · Exam invigilation.

#### CheckRisk

June 2018 - September 2018

Research Internship

Bath, England

- · Internship at financial risk assessment company.
- · Researched cutting-edge forecasting methods including statistical, machine learning and hybrid methods, including recurrent neural networks.
- · Applyied these methods to financial data to evaluate domain suitability.

#### Edinburgh Airport Ltd.

Jan 2016 - Aug 2016

Data Engineer

Edinburgh, Scotland

- · Worked as a key member of the Airport's Digital team with a mandate to change every interaction with the airport using technology, data and innovation.
- · Main responsibility involved taking in data available from around the business and extracting insights quickly and at low cost.
- · Worked with teams such as Commercial, Security, Airfield, Forecasting and Planning to extract, transform and load data, making these datasets useful for these teams, and Edinburgh Airport's senior management.

#### First Derivatives. Plc

June 2011 - Aug 2014

Consultant Software Engineer

Newry, Ireland

- · Worked as a software engineer on in-house projects, and as a consultant for different financial companies and institutions.
- · Four months as kdb+ consultant in Morgan Stanley New York offices, working on the creation and upkeep of a large historical and real-time financial database.
- · Four months as kdb+ consultant and team leader in off-shore development centre for Morgan Stanley.
- · Seventeen months as kdb+ consultant in a highly responsible role in the London based hedge fund Marshall Wace Asset Management.
- · Final three months in team-leader role utilising in-house software for performance reporting on First Derivatives FX trading platform.

## Trinity College Mathematics Dept.

May 2010 - Aug 2010

Summer Intern

Dublin, Ireland

- · Composed a project entitled 'The Historical and Mathematical Development of Maxwell's Equations'.
- · The objective of this project was to detail the development of Maxwell's equations from a scientific and mathematical point of view.
- · Attended weekly meetings with the project supervisor from the Mathematics Dept.
- · Ensured part of this project would be suitable for use in the Classical Field theory or Classical Electrodynamics course in Trinity college.

#### TECHNICAL STRENGTHS

Computer Languages Python, Julia, Matlab, Bash, q/kdb+, Java, c++, Batch Scripting,

IAT<sub>E</sub>X

Protocols & APIs FIX messaging protocol, Geneos monitoring API

Databases kdb+, MySQL

Tools git, SVN, Vim, crontab, Autosys, Eclipse, Scoop for Parallel Processing

#### **SCHOLARSHIPS**

Bristol PhD studentship, funded by the EPSRC

University of Edinburgh Informatics UK/EU Master's Scholarship 2014/2015

Exempt from Senior Freshman Mathematics Final Exams by virtue of Trinity Foundation Scholarship exam results.

#### **ACHIEVEMENTS**

**Academic** Consistently excellent academic performance in a number well reputed of

universities.

**Professional** Working in Morgan Stanley within 3 months of finishing undergraduate degree.

Maintaining a consistently high standard of work in every environment.

## OTHER INTERESTS & SKILLS

Spoken Languages English (fluent), Gaeilge (proficient), French (basic)

Sport Weightlifting, Boxing, GAA (member of University of Edinburgh

Gaelic Football Team), Soccer

**Reading** Sport or Maths related non-fiction, Irish fiction, etc.

Gambling Technology Using my coding and software knowledge to predict the outcomes of

games and matches.