

THOMAS DELANEY

(+353)0861275282 \diamond t.delaney@bristol.ac.uk

Office 2.03 \diamond 81-83 Woodland Road

University of Bristol \diamond Clifton

Bristol, UK \diamond BS8 1US

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.
- Applied 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

Consultant Software Engineer

June 2011 - Aug 2014

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.

Summer Intern

May 2010 - Aug 2010

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, \LaTeX
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.