JAMES CAMPBELL

+44 (0)7876 075714 james.campbell@tanti.org.uk www.jamescampbell.org.uk github.com/theref

PERSONAL PROFILE

I am an undergraduate mathematics student on course to obtain a First Class Degree with honours, currently seeking a post graduate position in applied mathematics. I have undertaken mathematical research throughout my undergraduate career, mainly focusing on the area of Game Theory, with a small contribution made to the area of Alternating Sign Matrices. I also spent a year working at one of the UK's largest Insurance companies applying my analytical skills within an industrial environment.

Since my first undergraduate year, I have been awarded a mathematics scholarship, presented my work at an international conference and twice been selected from 160 of my peers to undertake a research internship during the summer break.

Work Experience, Research and Publications

SEPT. 2016 - Final Year Project

MAY 2017 Investigated "Fingerprinting prisoners Dilemma strategies"

AUTUMN SEMESTER Tutoring of 1st Year Students Studying 'Computing for Mathematics'

2016 Ran weekly lab sessions for 1st year students learning python. This was a beginners course that covered all the basics of OO

programming and also included a brief introduction to LATEX.

SUMMER Designed and Built Playgrounds for Schools in Indonesia, CAUKIN

As a group of students we designed and built 2 playgrounds for schools in Indonesia. Everything was organised and managed by

members of the team, with no external companies involved. This improved my project management skills and also developed my

creativity. http://www.caukinstudio.com/

AUGUST Co-Author of "An Open Framework for the Reproducible Study of the Iterated Prisoners Dilemma"

 $2016 \\ \hspace*{2.5cm} \texttt{http://openresearchsoftware.metajnl.com/articles/10.5334/jors.125/}$

SEPT. 2015 - Pricing Analyst at Admiral Group PLC

JULY 2016 Obtained a prestigious industrial placement at one of the UK's largest Insurance companies. I worked in the Pricing Department,

analysing claims statistics to make decisions about the underlying pricing structure that produces a quote for potential customers.

http://www.admiral.com/about-us/

SUMMER Research Internship, Cardiff University School of Mathematics

2015 Independently investigated "The expected wait in a tandem queue with blocking with a game theoretic study of the Hospital EMV

interface" with guidance from Dr. Vince Knight. A paper has been started and should be finished sometime after my graduation.

AUTUMN SEMESTER Tutoring of 1st Year Students Studying 'Computing for Mathematics'

2014 As above

SUMMER Research Internship, Cardiff University School of Mathematics

Employed for the Summer to lead a project developing Game Theoretic algorithms within the open source mathematics package,

Sage. Areas of Game Theory included: Normal Form Games, Co-operative Games and Matching Games. The code produced is

available at https://github.com/theref/sage-game-theory

SPRING SEMESTER Development of a Django Web Application

During an 11 week assessed activity of my Computing for Mathematics module, I developed a dynamic web application using

the Django framework. The application can be viewed at http://thefightclub.herokuapp.com and the code is available at

https://github.com/Fight-Club/fightclub

SEPT. 2013 - Adult Leader at 1st Helsby Scouts

CURRENT Continued to develop communication skills whilst helping to supervise and teach children aged 10 - 16 years. Currently organising

and managing a 2 week international expedition that will take place north of the Arctic circle in summer 2017.

SEPT. 2010 - Referee with the Rugby Football Union

SEPT. 2013

I began refereeing rugby union at the age of 15. Within 3 years, I had been promoted from level 15 to level 6 - the highest

regional level and only one below the point where I could referee national level games. The experience of taking charge of 30 men (often twice my age) in an aggressive and physical sport has given me confidence in my ability to remain calm in high pressure

situations.

SEPT. 2009 - Young Leader at 1st Helsby Scouts

JULY 2013 Developed communication skills whilst helping to supervise and teach children aged 6 - 10 years. I was regularly assigned to lead

small group activities which improved my organisation and leadership skills.

EDUCATION

CURRENT BSc Mathematics and its Applications

Cardiff University, Department of Mathematics

First Class Degree with Honours expected June 2017

SEPT. 2011 -St. Nicholas Catholic High School

JUNE 2013 A-Levels: Maths - A*, Further Maths - A, Physics - A

AS-Levels: Biology - B, Chemistry - B

SEPT. 2006 -St. Nicholas Catholic High School

JUNE 2011 GCSEs: Maths - A*, Additional Maths - A*, Physics - A*, English Language - A*, English Literature - A*, Biology

- A*, Chemistry - A*, French - A, History - A, RE - A, Art - B.

SCHOLARSHIPS AND PRIZES

Sage Conference at UC Davis, California - Earned the opportunity to spend a week attending a conference Mar. 2015 dedicated to Sage held at UC Davis during which I contributed code related to Alternating Sign Matrices https: //wiki.sagemath.org/days64. Django Conference - I was invited to talk at the UK's first ever Django conference where I presented the work I JAN. 2014

had completed for my computing coursework.

Department of Mathematics Prize - awarded for the highest mark in Computing for Mathematics module. DEC. 2013

SEPT. 2013 Department of Mathematics Scholarship - awarded to the top 10 students who achieved the highest 'A' level grades of that year's intake.

Programming Skills

I am proficient in most aspects of computing:

- Operating Systems: Windows, MacOS, Linux (server and client);
- General software: Excel, Word Processing (LTFX, Microsoft Word, Libre office), Presentation (Beamer, Microsoft Powerpoint);
- Programming: Python, Django, Ruby, Git, Trac and well evidenced ability to gain proficiency in new languages guickly.
- Supercomputing: Experience using Cardiff University's supercomputer http://www.cardiff.ac.uk/advanced-research-computer. RAVEN and submitting jobs using PBS.

For an overview of my programming portfolio, please see my Github profile: https://github.com/theref.

ACHIEVEMENTS AND INTERESTS

I have been involved in Scouting from the age of 8, playing a leading role in the organisation both as member and a leader. Recently, I was appointed a group-wide, adult leader position which will allow me to continue the work I have been doing whenever I am home from University. I will be leading a group of 30 scouts on an international expedition in Norway in summer 2017.

I have played Rugby Union from the age of 5, reaching county standard and playing for the Welsh Exiles before injury forced my retirement. This gave me a lot of experience of working within a team, both as a captain and a member.

At University, I took up the sport of Ultimate Frisbee. I have been promoted to the first team, represented my university at several national tournaments (including varsity) and was elected to serve as treasurer during my second year.

In my spare time I relax by playing the piano, having achieved Grade 5 some years ago. I hold a full, clean UK driving licence.

REFEREES

Dr. Vince Knight School of Mathematics Cardiff University Senghennydd Road CARDIFF, Wales, UK. CF24 4AG

knightva@cardiff.ac.uk

Prof. Nikolai Leonenko School of Mathematics **Cardiff University** Senghennydd Road CARDIFF, Wales, UK.

CF24 4AG

leonenkon@cardiff.ac.uk