Education

University of Manchester

PhD in Applied Mathematics

2015 - Present

 I am currently working on a PhD project investigating boundary layers in three-dimensional parabolic flows. The project aims to use analytic, asymptotic and computational techniques to assess the impact of surface deviations or wall transpiration on boundary layer development.

University of Manchester

MSc in Applied Mathematics with Industrial Modelling (Distinction)

2013 - 2014

- Completed a dissertation sponsored by BAE Systems on the emergency blowing of submarine ballast tanks using high pressure air.
- Developed a range of skills for mathematical modelling through modules in Stability Theory, Continuum Mechanics, Mathematical Methods and Non-linear Waves.
- Established proficiency in computational techniques through a course in Scientific Computing (C++) and also through numerous modelling projects which involded the use of MATLAB.
- Gained modelling and communication skills through a number of group projects and presentations.
- Nominated for postgraduate student of the year within the faculty of Engineering and Physical Sciences.

Open University

Modules in Pure and Applied Mathematics (180 credits)

2011 - 2013

- Learnt a range of mathematical techniques in both pure and applied mathematics including linear algebra, group theory, analysis and mathematical modelling.
- Used mathematical software to actively engage with problems, assess methods and present solutions.
 Gained an appreciation of the power of numerics to understand a problem and develop solutions.

University of Birmingham

PGCE Mathematics Education

2011 - 2012

- Devised a range of teaching methods and implemented a number of behaviour management techniques.
 This helped me develop my interpersonal and administration skills.
- Participated in school issues seminars in gender issues, special educational needs, equal opportunities and management of the teaching environment.

University of Manchester

Bachelor of Engineering (Hons) in Aerospace Engineering

2008 - 2011

- Developed engineering skills in mathematics, aerodynamics and modelling and simulation through the modelling of physical systems involving high speed flows and aerospace structures.
- Completed modules in management and design, enabling me to develop descision making and leadership skills. Worked as part of a team to deliver a project through problem solving and design analysis.
- Completed a flight test course with Salford University to increase my understanding of flight parameters and flight dynamics.

Plantsbrook Secondary School

A-Levels and GCSE's

2006 - 2008

- A-Levels: Mathematics(A), Physics(A), History(B) and General Studies(B).
- GCSEs: 11A*-C including Maths and English.

Work

Health and Safety Laboratory

Risk Assessment Scientist

April 2015 - September 2015

- Worked within the Mathematical Sciences Unit developing risk assessment tools using gas dispersion modelling.
- Developed a number of coded solutions using Visual Basic and C++ for use in risk assessments.
- Created mathematical models for weather conditions and water reactive substances and carried out model and code testing.

Capita Remediation Services

Graduate Settlement Officer

November 2014 - April 2015

Worked within the settlements team supplying remediation services to The Co-operative Bank.

John Willmott School

PGCE Placement

March - June 2012

- Developed communication skills through teaching classes ranging from year 7 to A-Level. This involved interacting with pupils in groups and one to one, participating in parents evenings and communicating with colleagues.
- Worked as part of a team to deliver a varied mathematics syllabus and contributed to department and year group meetings.

Phoenix Collegiate

PGCE Placement

October - December 2011

- Improved public speaking skills by delivering lessons and participating in OFSTED meetings.
- Developed a range of educational practices to improve learning outcomes.

Town Junior School

Junior School Work Experience

September 2011

 Worked one to one with underachieving pupils and pupils with special educational needs to improve confidence and core skills.

Additional Skills, Interests and Activities

Computing

- MATLAB/Simulink, C++, Mathcad and MS Office.
 - I have an understanding of C++ and object-oriented techniques as I have developed a number of numerical routines for solving various mathematical problems.
 - I have an intermediate understanding of Python and MATLAB having developed a number of short pieces of code for data processing and graphing.
 - I have a small amount of experience with writing HTML, CSS and JQuery/Javascript code.

Interests and Sports

- * Amateur rocketry, rugby, football, snooker and running.
 - I enjoy participating in sporting activities especially football and rugby.
 - I take great pleasure in running having completed two full and two half marathons.