Scott Morgan MorganSN@cardiff.ac.uk ● 12 scott3142.cd

Education

Academic Qualifications

Cardiff University

PhD Mathematics: In Progess 2014–Present

Cardiff University

MMath Mathematics: First Class Honours, Best in School 2010–2014

Research Projects.

PhD Thesis (In Progress): Stability of Oscillatory Rotating Disk Boundary Layers
 Synopsis: To investigate the stabilising effects of adding modulation to a rotating disk boundary layer.

MMath Thesis: Topics in Oscillatory Flow
 Synopsis: To investigate the connection between the local and global stability analyses of an oscillatory Stokes layer.

• **Undergraduate Project (CUROP):** Boundary Layer Flows with an Oscillatory Rotation Rate

Synopsis: To develop an efficient numerical algorithm for solving a system of nonlinear time-dependent differential equations.

Academic Awards

- Recognition for Outstanding Contribution (2017) • Second Year Prize (2013) Cardiff University
 - First Year Prize (2012) Cardiff University
- Best in School Prize (2014) Cardiff University
- o Calculus Prize (2011) Cardiff University

Notable Contributions

- Brilliant Club Tutor (2018 Present)
 - Successful in application to Brilliant Club PhD Scholars programme.
 - Developed and ran short courses aimed at talented KS3 and KS4 students from traditionally disadvantaged backgrounds.
- STEM Ambassador (2017 Present)
 - Organised and ran several workshops based around computing and control technologies at primary and secondary schools in Bridgend, Cardiff and Bristol.
- o Raspberry Pi Certified Educator (2017 Present)
 - Developed resources and delivered extensive CPD sessions to staff at Bridgend College based around control technologies, computing and programming.
- Founding member of UKFN SIG on boundary layers and complex rotating flows (2017 Present)
 - Awarded competitive £600 grant for short research visits to Leicester, Warwick and Coventry to develop collaborative ties.
- BSA Cardiff Committee Member (2017 Present)
 - Actively involved in organisation of activities including Cardiff Science Cafe.
- Cardiff SIAM-IMA Student Chapter President (2015-2017)
 - Secured competitive grant funding totalling over £2000 for conference travel and public engagement workshop sessions including external workshops on robotics, 3D printing and Raspberry Pi. Article published in *Mathematics Today*.
 - Received Recognition for Outstanding Contribution award for public engagement and chapter activities.
 - Organised and hosted the SIAM National Student Chapter Conference at Cardiff University.
 - Arranged highly successful, weekly popular science talks delivered by and to postgraduate students.
 - Organised 3-minute thesis competition for postgraduate students.
 - Oversaw creation of new SIAM-IMA chapter after securing grant funding from the IMA.

Funding Received

• EPSRC Postgraduate Research Studentship (2014- • ERCOFTAC Travel Award (2017) 2018)

£13,863 p/a (3.5 years)

- UKFN Short Research Visit Grant (2018) £600
- SIAM UKIE Travel Award (2018)
- SIAM SNSCC Travel Award (2017)
- SIAM Student Travel Award (2017) \$800

- IMA Education Grant (2017) £400
- Cardiff University Widening Access Funding (2017)
- SIAM Student Representative Award (2016) \$700
- o Cardiff Undergraduate Research Opportunities Program (CUROP) (2013) £1600 (8 weeks)

Major Conferences & Workshops

O Hosted:

- 5th SIAM National Student Chapter Conference - Cardiff University (2016)

Invited Talk:

- Department of Engineering Seminar Series Leicester (2017)
- Cardiff Science Cafe Cardiff (2017)

Contributed Talk:

- DiPaRT Bristol (2017)
- UKFN SIG: Boundary layers and complex rotating flows -Warwick (2017)
- SIAM Annual Meeting Pittsburgh (2017)
- ERCOFTAC SIG33 Workshop Siena (2017)
- 6th SIAM National Student Chapter Conference Galway (2017)
- Welsh Mathematics Colloquium Gregynog (2017)
- Welsh Mathematics Colloquium Gregynog (2016)

Contributed Poster:

- SIAM UKIE Annual Meeting University of Southampton (2018)
- SIAM UKIE 20th Annual Meeting University of Cambridge (2016)

Professional Experience

Cardiff University

Postgraduate Demonstator

October 2014-Present

- Devised, composed and delivered an 11-week intensive course titled An Introduction to MATLAB to final-year undergraduates and postgraduates.
- Led weekly classroom based tutorial sessions on a wide variety of topics including Calculus, Group Theory, Analysis, Differential Equations and Computing.
- Instructor in weekly drop-in sessions, handling a wide range of mathematics-based queries from students in many fields including Engineering, Physics, Economics, Biology and Chemistry.

Bridgend College

Computing Consultant and Associate Lecturer

September 2016-Present

- Devised, composed and delivered units for BTEC Levels 2, 3 & 4 in Automated Systems, Control Systems and Website Design & Development.
- Delivered CPD training sessions to staff at Bridgend College using Raspberry Pi, Python and BBC Micro:bit.
- Worked closely with industrial partners and participated in regional and national events such as the Urdd Eisteddfod, World Skills, STEM fairs and Senedd exhibitions to showcase projects to local schools, businesses and Government.

References

Available on request