James McAllister - CV

PhD Researcher – Mathematical Neuroscience Website: https://jajmcallister.github.io/ Intelligent Systems Research Centre, Magee College Dynamic and Spectral Graph Theory meets Synaptic Plasticity

MA (Dubl) Mathematics - First Class Honours with Gold Medal

EDUCATION

Magee College, Ulster University, Intelligent Systems Research Centre
 PhD, Mathematical Neuroscience
 Queen's University, Belfast
 MRes (Masters of Research) – Distinction
 Queen's University, Belfast
 PGCE (Mathematics) – GTCNI Star Award and E. Fulton Prize for Mathematics
 Trinity College Dublin

EXPERIENCE

University of Bristol, Applied Mathematics, Intelligent Systems Lab
 Visiting Researcher: Mathematics and Neuroscience
 Magee College, Ulster University
 Postgraduate Teaching Assistant in mathematics and algorithms modules
 Wellington College Belfast
 Teacher of Mathematics, Further Mathematics, and Physics

RESEARCH PROJECTS, PUBLICATIONS, AND PRESENTATIONS

• Graph-theory perspectives on recurrent neural network structure in reservoir computing Ongoing research collaboration with University of Bristol	2024
• Heterosynaptic plasticity rules induce small-world network topologies Poster due at International Conference of Mathematical Neuroscience	2024
• The capacity and accuracy of a triple well Hopfield model Research Project: Intelligent Systems Research Centre	2023
• A discrete attractor model of decision making Research Project: Using dynamical systems to model decision-making processes	2023
• The topology of autistic heterogeneity Research Project: Using topological data analysis to examine autism neuropsychological data	22/23
• The impact of formative assessment on student attitudes to mathematics A synthesis of the literature	22/23
• Insights from a multilevel analysis of high-stakes examination results in mathematics Cantley, I., & McAllister, J. https://doi.org/10.1007/s11199-021-01234-5	2021
• Trigonometric Series and the Emergence of Transfinite Set Theory Final Year Research Dissertation. First class (distinction). Academic poster display	17/18
• Complex Numbers in Mathematics Education Mathematics Education Research Project. First class (distinction)	17/18

SKILLS AND INTERESTS

Languages: English, German, French, British Sign Language

Programming Languages: Python, Julia, MATLAB, SPSS

Other Developer Tools: LaTeX, Microsoft, Google Suite

Areas of Interest: Graph & network theory, mathematical modelling of synaptic plasticity, applications of topology & topological data analysis, functional analysis, assessment theory

ACHIEVEMENTS

• GTCNI Star Award

2018
2014-2018
2014
2014-2018
2015, 2016, 2017
2019

Courses, Training, and Talks

Computational Neuroscience Autumn School (1 week): 10/23, Intelligent Systems Research Centre, Ulster University

2019

Computational Neuroscience Neuromatch Academy Summer School (3 weeks): 07/2023

INCF (International Neuroinformatics Coordinating Facility): Computational Modelling of Neuronal Plasticity - Python-based modelling course

Faculty of Education, Cambridge University. Title: The gender similarities hypothesis: Insights from a multilevel analysis of high-stakes examination results in mathematics, 03/2020, research article and presentation.

REFEREES

References available on request.