James McAllister - CV

PhD Researcher – Mathematical Neuroscience Website: https://jajmcallister.github.io/

Intelligent Systems Research Centre, Magee College





\mathbf{E}

PhD, Mathematical & Computational Neuroscience Intelligent Systems Research Centre, Magee College, University of Ulster Analysis & modelling of network structure, function, & heterosynaptic plasticity	2023 – preseni
MRes (Masters of Research), Queen's University, Belfast Distinction	2022–2023
PGCE (Mathematics), Queen's University, Belfast GTCNI Star Award and E. Fulton Prize for Mathematics	2018–2019
MA (Dubl) Mathematics, Trinity College Dublin First Class Honours with Gold Medal EXPERIENCE	2014–2018
Visiting Researcher: University of Bristol Applied Mathematics, Intelligent Systems Research Lab	February 2024 – present
Postgraduate Teaching Assistant: University of Ulster Mathematics and algorithms modules	September 2023 – present
Teacher of Mathematics: Wellington College Belfast	2019-2022

R

Mathematics and algorithms modules	
Teacher of Mathematics: Wellington College Belfast Mathematics, Further Mathematics, and Physics	2019-2022
RESEARCH PROJECTS AND PUBLICATIONS	
Heterosynaptic plasticity rules induce small-world network topologies Poster: International Conference of Mathematical Neuroscience, Dublin	Due June 2024
Brain connectome connectivity-inspired reservoir networks Possible Poster: Neural Computation Conference, Sheffield	Due July 2024
Graph-theory perspectives on network structure in reservoir computing Ongoing research collaboration with University of Bristol	2024
Mathematical modelling of synaptic maturation & circuit formation Ongoing research collaboration with University of Bristol	2024
The capacity and accuracy of a triple-well Hopfield model Research Project & Presentation: Intelligent Systems Research Centre	October 2023
A discrete attractor model of decision making Research Project & Presentation: Using dynamical systems to model decision-making productions.	July 2023 cesses
The topology of autistic heterogeneity Research Project: Using topological data analysis to examine autism neuropsychological de-	2023 ata
The impact of formative assessment on student attitudes to mathematic Research Project: A synthesis of the literature	s 2023

	A multilevel analysis of high-stakes examination results in mathematics	2021
	Cantley, I., & McAllister, J. https://doi.org/10.1007/s11199-021-01234-5	
	$Cambridge\ University:\ Talk\ at\ British\ Society\ for\ Research\ into\ Learning\ Mathematics\ (BSRLM)$	2020
Trigonometric series and the emergence of transfinite set theory		2018
	Final Year Research Dissertation & Poster. First class (distinction). Trinity College Dublin	
	Complex numbers in mathematics education	2018
	Mathematics Education Research Project. First class (distinction). Trinity College Dublin	

Talks, Presentations, and Seminars

Network structure in reservoir computing & brain connectomes	May 2024
Seminar: Intelligent Systems Research Centre	
Algebraic topology, simplicial complexes, and Hopfield networks	May 2024
Seminar: Intelligent Systems Research Centre COIN Club	

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 AND AWARDS

Gold Medal, Trinity College Dublin	2018
Naughton Foundation Scholarship	2014-2018
Exhibition Award, Trinity College Dublin	2014
Trinity College Dublin Sizarship	2014-2018
Trinity College Dublin First Class Prize	2015, 2016, 2017
E. Fulton Prize for Mathematics, QUB	2019
GTCNI Star Award	2019

Courses and Training

Deep Learning Neuromatch Academy Summer School

Computational Neuroscience Autumn School, Intelligent Systems Research Centre, Ulster University

Computational Neuroscience Neuromatch Academy Summer School

INCF (International Neuroinformatics Coordinating Facility): Python-based modelling course

British Sign Language Level 1

Referees

References available on request.