Nicholas Sale

Email: nicholas.j.sale@gmail.com Address: Computational Foundry, Bay Campus

Webpage: nicksale.github.io/ Swansea University, Wales. SA1 8EN

Citizenship: British

awards

Research interests Topological Data Analysis, Data Science, Phase Transitions, Statistical Physics,

Lattice Field Theory, Complex Systems, Machine Learning

Education Swansea University Swansea, UK

PhD in Mathematics Oct 2019 – Present

Supervisors: Prof. Jeff Giansiracusa, Prof. Biagio Lucini

Current Title: Applications of Topological Data Analysis to Statistical Physics

Expected Completion: Autumn 2022

University of Oxford New College, Oxford, UK

MMathCompsci Mathematics & Computer Science Oct 2015 – Jul 2019

Parts A & B: First Class; Part C: First Class

Scholarships Swansea University Research Excellence Scholarship 2019-2022

Undergradute Scholarship (New College, Oxford)

CyberFirst Bursary (UK Civil Service)

2015-2019

Arkwright Engineering Scholarship (Arkwright Foundation) 2013-2015

Prizes and Swansea University Rowland Wilson Prize for best PhD paper Jul 2022

SIAM Student Travel Award (to attend SIAM AG21)

Winner of TopFlavours Gongshow

Jun 2021

2nd place in Welsh Mathematics 3-Minute Thesis Competition

Mar 2021

Publications Quantitative analysis of phase transitions in two-dimensional XY mod-

els using persistent homology

Nicholas Sale, Jeffrey Giansiracusa, Biagio Lucini. Phys. Rev. E 105, 024121 – Published 14 February 2022

Preprints Probing center vortices and deconfinement in SU(2) lattice gauge the-

ory with persistent homology

Nicholas Sale, Biagio Lucini, Jeffrey Giansiracusa.

arXiv:2207.13392 - Submitted 27 July 2022

Invited Talks Applications of topological data analysis to condensed May 2022

matter and high energy physics aQa Seminar, Leiden University

	Detecting vortices with persistent homology UK Centre for TDA, University of Oxford (hybrid)	Feb 2022	
	Quantitative analysis of phase transitions in two	Sep 2021	
	dimensional XY models using persistent homology		
	Machine Learning for High Energy Physics, On and Off the Lattice		
	ECT* Trento (hybrid)		
	Persistent homology for phase transitions	Nov 2020	
	UK Centre for TDA, University of Oxford (online)		
Contributed Talks	Probing center vortices and deconfinement in SU	J(2) lattice Aug 2022	
	gauge theory with persistent homology		
	Lattice 2022, University of Bonn		
	Detecting vortices with persistent homology	Jul 2022	
	Young Topologists Meeting 2022, Copenhagen Univer	rsity	
	Quantitative analysis of phase transitions in	Aug 2021	
	two-dimensional XY models using persistent homology		
	SIAM Conference on Applied Algebraic Geometry 20	21 (online)	
	Persistent homology and phase transitions	Jun 2021	
	TopFlavours 2021, University of Warwick (online)		
Teaching experience Teaching assistant, Department of Mathematics		(Swansea University)	
	MA-282: Game Theory and Optimization	282: Game Theory and Optimization Lent Term 2022	
	MA-006: Fundamental Mathematics	Michaelmas Term 2021	
	MA-308: Machine Learning	Lent Term 2021	
	MA-131: Geometry, Logic, and Communication	31: Geometry, Logic, and Communication Michaelmas Term 2020	
	MA-262: Numerical Methods	Lent Term 2020	
	MA-121 Methods of Algebra and Calculus	Michaelmas Term 2019	
Other Service	Organiser of Swansea Maths PhD Seminar	Jun 2021 - Jun 2022	
	Co-organised minisymposium for SIAM AG21	Aug 2021	
	Invited speakers for and hosted a 7-speaker minisymposium on Persistent Ho-		
	mology for Phase Transitions, co-organised with Quo	for Phase Transitions, co-organised with Quoc Hoan Tran.	
	Assisted with the LMS Undergraduate Summer S	School Jul 2021	
Research experience	Applied Research Summer Placement		
	UK Civil Service	Jul 2018 – Sep 2018	
	An 11-week placement researching how machine learning and other data sci-		
	ence techniques could be applied to aid my team with data annotation.		
	Applied Research Summer Placement		
	UK Civil Service Jul 2017 – Sep 20		
	An 11-week placement researching the feasibility of using data science t		
	niques to identify certain types of network devices based on limited informa		

tion about their traffic.

Technical skills	Programming Python (numpy, scipy, sci-kit learn, pandas), Java, C^{\sharp} , $C(++)$, Javascript Cluster Computing		
Non-academic	New College Boat Club Committee	New College, Oxford	
positions	President	2018-2019	
	Secretary	2017-2018	
	Lower Boats Captain	2016-2017	
	Women's 3 rd Boat Coach	2018-2019	