# Nicholas Sale

**Email**: nicholas.j.sale@gmail.com **Address**: Computational Foundry, Bay Campus **Webpage**: nicksale.github.io/

Swansea University, Wales. SA1 8EN

Citizenship: British

Research interests Topological Data Analysis, Applications of TDA, Applied Topology, Data Sci-

ence, Phase Transitions, Statistical Physics, 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: Summer 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

Honors and Swansea University Research Excellence Scholarship 2019-2022

scholarships Undergradute Scholarship (New College, Oxford) 2016-2019

CyberFirst Bursary (UK Civil Service) 2015-2019

Arkwright Engineering Scholarship (Arkwright Foundation) 2013-2015

Prizes and SIAM Student Travel Award (to attend SIAM AG21) Aug 2021

awards Winner of TopFlavours Gongshow Jun 2021

2<sup>nd</sup> place in Welsh Mathematics 3-Minute Thesis Competition Mar 2021

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

els using persistent homology

Nicholas Sale, Jeffrey Giansiracusa, Biagio Lucini.

arXiv:2109.10960, September 2021.

Invited Talks Quantitative analysis of phase transitions in Sep 2021

two-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), November 27, 2020

Contributed Talks Persistent Homology and Phase Transitions Jun 2021

TopFlavours, University of Warwick (online), June 18, 2021

Teaching experience Teaching assistant, Department of Mathematics (Swansea University)

MA-006: Fundamental Mathematics

Michaelmas Term 2021

MA-308: Machine Learning

Lent Term 2021

MA-131: 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 - Present

Co-organised minisymposium for SIAM AG21

Aug 2021

Jul 2021

Invited speakers for a 2-session minisymposium on Persistent Homology for

Phase Transitions, co-organised with Quoc Hoan Tran.

Assisted with the LMS Undergraduate Summer School

Spoke to participants about my experience of doing a PhD during coffee breaks

throughout the 2 week event hosted by Swansea University.

Research experience

### **Applied Research Summer Placement**

**UK Civil Service** 

Jul 2018 - Sep 2018

An 11-week placement researching how machine learning and other data science techniques could be applied to aid my team with data annotation. Presented my work and an introduction to topological data analysis in a seminar for the data science community within the government department.

## **Applied Research Summer Placement**

UK Civil Service

Jul 2017 – Sep 2017

An 11-week placement researching the feasibility of using data science techniques to identify certain types of network devices based on limited information about their traffic. Presented my work at the kick-off meeting for an external workshop on analysing network traffic and as a seminar for the data science community in the government department.

Technical skills

#### Programming

Python (numpy, scipy, sci-kit learn, pandas), Java, C<sup>#</sup>, C(++), Javascript

**Cluster Computing** 

Non-academic positions

New College Boat Club Committee	New College, Oxford
President	2018-2019
Secretary	2017-2018
Lower Boats Captain	2016-2017
Women's 3 <sup>rd</sup> Boat Coach	2018-2019
<b>Bar Sports Captaincies</b>	New College, Oxford
Darts Captain	2017-2018
Pool Captain	2016-2017