Adele Jackson

EDUCATION

expected 2024 | **DPhil in Mathematics**, University of Oxford, UK.

Thesis: Seifert fibered spaces: triangulations and recognition

Supervisor: Professor Marc Lackenby

2015-2018 B. Philosophy (1st class honours), Australian National University, Australia.

Thesis: Presentations of the mapping class group

Supervisor: Dr Joan Licata

Preprints

• Recognition of Seifert fibered spaces with boundary is in NP, 2023. arXiv:2306.04612, 38 pages.

- Minimal triangulation size of Seifert fibered spaces with boundary, 2023. arXiv:2301.02085, 24 pages.
- Arc diagrams on 3-manifold spines, 2022. with J. Brand, B. Burton, Z. Dancso, A. He and J. Licata. arXiv:2202.02007, 16 pages. To appear in Discrete Comput. Geom.

AWARDS AND SCHOLARSHIPS

2019-Present	Clarendon Scholarship and Oxford-Australia Lincoln College Scholarship,
	University of Oxford
2015-2018	National Merit Scholarship, Australian National University
2018	ChooseMaths Scholarship to attend AMSI Summer School in Mathematics
2017	Vacation Research Scholarship, AMSI
2016	Half-Academic Scholarship, Bruce Hall, Australian National University

Teaching experience

University of Oxford

	Chiversity of Oxioru
2020-23	Non-stipendiary lecturer, prelims mathematics, St Catherine's College
Mich'mas 2022	Tutor for Topology and Groups
Mich'mas 2021	Teaching assistant for Geometry of Surfaces
Hilary 2020	Teaching assistant for Geometric Group Theory
	Australian National University
Semester 2 2018	Tutor for COMP1730: Programming for Scientists
Semester 1 2018	Tutor for COMP4670: Introduction to Statistical Machine Learning
Semester 1 2017	Tutor for COMP4670: Introduction to Statistical Machine Learning
	Australian Informatics Olympiad Program
2014, 2015, 2018	Residential tutor at Australian Informatics Olympiad Committee School of
	Excellence

Conference talks

April 2023	Computational problems in low-dimensional topology III, Rutgers-Newark
January 2023	Low-dimensional topology workshop, Oberwolfach
July 2021	Young Topologists Meeting (online)
March 2021	MATRIX/AMSI, Graduate Talks in Geometry and Topology (online)

SEMINAR TALKS

June 2023	International Young Seminar on Bounded Cohomology and Simplicial
	Volume, online
March 2023	University of Bristol, Geometry and Topology seminar
March 2023	University of Warwick, Junior Algebraic Geometry, Algebraic Topology
	and Algebra seminar
February 2023	Université du Luxembourg, Geometry and Topology seminar
December 2022	University of Bristol, Junior Geometry seminar
March 2022	University of Cambridge, Junior Geometry seminar
September 2021	University of Queensland, Pure Maths seminar
February 2021	Australian National University, Canberra 3-manifolds seminar

SERVICE AND OUTREACH

2020-23	Student representative on Graduate Studies Committee, Mathematical Institute,
	University of Oxford
July 2022	Tutor for UNIQ outreach program, Oxford
2022	MESME mentor, running a weekly maths enrichment group for 13-year-olds
2021-22	Organiser, Junior Topology and Group Theory seminar, University of Oxford
Nov 2020-	Organiser, Canberra 3-manifolds seminar
March 2021	

Conferences attended

July 2023	Group actions and low-dimensional topology, El Barco de Ávila, Spain
June 2023	Groups around 3-manifolds, Université de Montréal
April 2023	Computational problems in low-dimensional topology III, Rutgers-Newark
February 2023	Young geometric group theory XI, Münster, Germany
January 2023	Low-dimensional topology, MFO, Oberwolfach, Germany
July 2022	Metric geometry and geometric analysis graduate summer school, Oxford
May 2022	Graduate school on geometric group theory and low-dimensional topology, ICMAT,
	Madrid
April 2022	Structures on Surfaces, CIRM, Luminy, France
September 2021	Invariants and Structures in Low-Dimensional Topology, MATRIX/MFO (online)
July 2021	Young Topologists Meeting (online)
June 2021	Nearly Carbon Neutral Geometric Topology (online)
January 2020	Interactions between geometry, dynamics and group theory, University of Bristol
November 2019	London Mathematical Society annual general meeting, London
December 2016	AustMS, Australian National University