# **Andrew Slattery**

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AndrewSlattery

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# **Employment**

Apr 2024 -

# **University of Cambridge**

Research Associate

- Supervisor: Dr Jon Sterling
- Funding provided by US Air Force Grant FA95502310728 'New spaces for denotational semantics'
- Extending the reach of denotational semantics with a homotopical and geometrical understanding of computation via higher dimensional category theory and topos theory

## **Education**

Oct 2020 – Mar 2024

## **University of Leeds**

PhD in Category Theory

- Funding provided by EPSRC Scholarship
- Supervisors: Dr Nicola Gambino, Dr Andrew Brooke-Taylor
- Thesis Title: Commutativity of Relative Pseudomonads

Oct 2019 – Jun 2020

## **University of Cambridge**

Masters of Mathematics (Part III) - Pass

Oct 2016 – Jun 2019

## **University of Cambridge**

Bachelor of Arts in Mathematics - First

#### **Research interests**

My research is in higher category theory and its applications to logic and computer science. I am particularly interested in the use of categorical structures such as higher-dimensional multicategories, pseudoadjunctions and pseudoalgebras in contexts such as topos theory and fibred categories.

# **Papers**

2025

2023

#### Talks and Posters

2025 | Logic in Computer Science (LICS) 40, Singapore

Hofmann–Streicher lifting of fibred categories

2024 | Category Theory 2024, Santiago de Compostela

Bicategories of algebras for relative pseudomonads (poster)

2023 University of Manchester Category Theory Seminar, Manchester

Presheaf Algebras are Cocomplete Categories

Category Theory 2023, Louvain-la-Neuve

Pseudocommutativity and lax idempotency for relative pseudomonads (poster)

107th Peripatetic Seminar on Sheaves and Logic (PSSL), Athens

Pseudocommutativity for relative pseudomonads

2022 | Yorkshire and Midlands Category Theory Seminar 27, Leeds

Property-like structures and relative pseudomonads

2021 **'Proofs, Constructions, Computations and Categories' seminar**, Leeds

The 2-category of algebras over a relative 2-monad

Postgraduate Logic Seminar, Leeds

Well-quasiorders and Kruskal's Tree Theorem

## **Teaching and Administrative Work**

Oct 2024 -

## **University of Cambridge**

Supervision tutor

- Mathematics Part IB Analysis and Topology
- Mathematics Part II Graph Theory

Oct 2021 – Mar 2024

## **University of Leeds**

Teaching Assistant

- MATH1055 Numbers and Vectors
- MATH1050 Calculus and Mathematical Analysis
- MATH1026 Sets, Sequences and Series
- MATH1060 Introductory Linear Algebra
- MATH1025 Number Systems

Co-organiser

- · Yorkshire and Midlands Category Theory Seminar
- · 'Proofs, Constructions, Computations and Categories' seminar

# **Scholarships and Awards**

Oct 2020 – Apr 2024 | EPSRC PhD Scholarship

2019 | Harry Patten Prize for Best Result in Part II Mathematics at Clare

2017 | Amiya Batterji Prize for Best Result in Part I Mathematics at Clare