Isabel Longbottom

CONTACT: ilongbottom (at) math (dot) harvard (dot) edu

RESEARCH INTERESTS

I am interested in homotopy theory, algebraic K-theory, and algebraic geometry.

EDUCATION

2022-27 (expected) PhD in Mathematics, supervised by Michael Hopkins

Harvard University

MA in mathematics, November 2023

2018-21 Bachelor of Philosophy - Science (Honours), Mathematics major, CS minor

The Australian National University

GPA of 7.00 (out of 7.00), First Class Honours

AWARDS AND SCHOLARSHIPS

2023-24	Raphael	and	Daniel	Sale	em Fel	lowship	, Harvard
---------	---------	-----	--------	------	--------	---------	-----------

- 2022 Attended the IAS/PCMI Undergraduate Summer School
- 2020 Alan McIntosh Prize for third year Mathematics, ANU
- 2020 Hanna Neumann Prize for third year mathematics, ANU
- 2020 Priscilla Fairfield Bok Prize for women in third year science courses, ANU
- 2020 Invited to the IAS/PCMI Undergraduate Summer School subsequently cancelled
- 2019 Hanna Neumann Prize for second year mathematics, ANU
- 2019 Priscilla Fairfield Bok Prize for women in third year science courses, ANU
- 2018 Hanna Neumann Prize for first year mathematics, ANU
- 2018 Mavis Prater Prize for women in mathematics, ANU
- JULY 2017 Tuckwell Scholarship for an undergraduate degree at the ANU

COMPUTER SKILLS

(alphabetically) Ada, Haskell, Java, LTEX, Lean, Macaulay2, Magma, Python, Sage

TALKS

APRIL 2025	Trivial problems and mathematical trivia. Harvard Trivial Notions Seminar.
APRIL 2025	Notions of finiteness for localisations. Harvard Zygotop Seminar.
SEPTEMBER 2024	Intro to equivariant homotopy theory. Harvard Babytop Seminar.
AUGUST 2024	Cyclotomic Frobenius and the Segal conjecture. MIT Talbot workshop.
APRIL 2024	Rational homotopy of the K(n)-local sphere. MIT Babytop seminar.
APRIL 2024	The Hopf invariant one problem. Harvard Zygotop seminar.
FEBRUARY 2024	K-theory of the K(1)-local sphere via TC. Harvard Thursday seminar.
November 2023	Sylow Theorems for Infinity Groups. Harvard Trivial Notions seminar.
OCTOBER 2023	K-theory from the ground up. Harvard Zygotop seminar.
MAY 2023	On the K-theory of pullbacks and pushouts. Harvard Zygotop seminar.
MARCH 2023	Abouzaid-Blumberg flow categories. MIT Juvitop seminar.
NOVEMBER 2022	A proof of the Pontryagin-Thom theorem. MIT Kan seminar.
OCTOBER 2022	On the cobordism ring and a complex analogue, after Milnor. MIT Kan seminar.

EMPLOYMENT

FALL 2025

Pedagogy Fellow for MATH300, Harvard

Assisted in running the theory course all incoming graduate students in math must take to prepare them to teach at Harvard.

FALL 2023, FALL 2024

Teaching Fellow for MATH1B, Harvard

Delivered thrice-weekly calculus classes, helped write and mark exams, gave office hours.

2020, 2021

Demonstrator for MATH1115, MATH1116, MATH2222, and MATH2322,

Ran (online and in-person) workshops, marked assignments and exams. TA-equivalent position.

2019

Drop-in tutor, ANU

Drop-in tutor for first year courses during the exam preparation period.

2019

Peer-Assisted Learning Mentor for MATH1115 and MATH1116, ANU

Junior TA position as a second-year teaching first-year students analysis and linear algebra.

SERVICE

SPRING & FALL 2024

Organiser for the Zygotop Seminar, Harvard

Learning seminar for young graduate students in algebraic topology.

2023-25

Organiser for REAL REPRESENTATIONS, Harvard

Support for underrepresented groups in math. Helped run social lunches and two trivia nights.

JANUARY 2020, 2021, 2022

Tutor at the National Maths Summer School, Canberra

Tutored at a two-week-long summer program for mathematically able high school students.

DECEMBER 2020

Maths tutor for the Curious MINDS STEM PROGRAM, Online

Ran maths problem-solving sessions for rural female-identifying high school students.

2020 | Vice President of the ANU MATHEMATICS SOCIETY