Isabel Longbottom

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

RESEARCH INTERESTS

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

EDUCATION

| 2022-27 (expected) | PhD in Mathematics, supervised by Michael Hopkins |
|--------------------|---|
| | Harvard University |
| 2018-21 | Bachelor of Philosophy - Science (Honours), Mathematics major |
| | The Australian National University |

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

AWARDS AND SCHOLARSHIPS

| 2022 Attended the IAS/PCMI | Undergraduate Summer School |
|----------------------------|-----------------------------|
|----------------------------|-----------------------------|

- 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, MTFX, Lean, Macaulay2, Magma, Python, Sage

TALKS

| 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 2023 Teaching Fellow for MATH1B, Harvard

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

Demonstrator for MATH1115, MATH1116, MATH2222, and 2020 AND 2021 MATH2322, ANU

> Ran (online and in-person) workshops, marked assignments and exams. TAequivalent position.

2019 Drop-in tutor, ANU

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

Peer-Assisted Learning Mentor for MATH1115 and MATH1116, 2019 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.

Organiser for Real Representations, Harvard 2023-24

> 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