

TEIVA JABBOUR

Mathematics Graduate Student | Cambridge MAST Candidate

EDUCATION

University of Cambridge

2025–Present

MASt in Pure Mathematics (Magdalene College)

University of St Andrews

2022–2025

BSc Mathematics, First Class Honours

- First Class honours all three years; Dean's List annually (credit-weighted mean $>16.5/20$)
- Was specially allowed to take 4 master's level courses (typical maximum is 2)
- Achieved 19+/20 in all master's level courses; ranked 1st in Hyperbolic Geometry, 2nd in Geometric Group Theory

RESEARCH EXPERIENCE

Thompson-like Groups Research

Summer 2025

University of St Andrews | Supervisor: Prof. Collin Bleak

- Classified centralizers in Claas Röver's Thompson-like group, contributing to understanding of group structure
- Developed computational tools for multiplication inside Röver's group
- Contributed to research by Aroca, Belk, Matucci, Tarocchi on the conjugacy problem in Röver's Group. Featured in the acknowledgements of Tarocchi's recent preprint on certain topological full groups (arXiv:2508.02582)

Enumerating Symmetric Fractals

Summer 2024

University of St Andrews | Supervisor: Prof. Kenneth Falconer | Funded (£2,400)

- Investigated enumeration of classes of fractals with specific symmetry groups under iterative generation
- Implemented enumeration algorithm in the GAP computer algebra system

Polymath Jr: Integral Table Derivations

Summer 2023

Collaborative Research | Supervisor: Prof. Victor Moll, Tulane University

- Derived explicit formulas for integral classes in Gradshteyn-Ryzhik tables, specializing in Bessel functions
- Identified and corrected error in published integral involving Chebyshev polynomials
- Publication:** Moll et al., "The Integrals in Gradshteyn and Ryzhik. Part 34: Bessel Functions." *Scientia*, vol. 34, 2024, pp. 109-129

COMPETITIONS & ACHIEVEMENTS

UK University Integration Bee

2022–2025

- Led team to top position in St Andrews three consecutive years (2022, 2023, 2024)
- Qualified for Round 2 at Cambridge (2022, 2023) and Oxford (2024) with competitive bursaries
- Demonstrated expertise in complex integration, Fourier series, integral transforms, and special functions

American Mathematical Monthly

Ongoing

- Solution to Problem 12456 (syndetic sets) accepted for publication; several other solutions submitted

PRESENTATIONS

- **Undergraduate Mathematics Retreat:** "Infinite Product Representations of Zeta Constants" –
Derived representations using Weierstrass product formula for sine function

SKILLS & INTERESTS

Programming:	Python, Go, TypeScript, HTML, GAP
Languages:	English (native), French (conversational)
Interests:	Climbing (V6 boulder, 6b+ route), Guitar