Harry Spencer

CONTACT

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EDUCATION

2022—2026 PhD, University College, London School of Geometry and Number Theory

Joint PhD programme between Imperial, King's, and University Colleges, London.

Supervisors: Vladimir Dokchitser (primary), David Burns (secondary).

2018—2022 BA; MMath, Churchill College, University of Cambridge

Part III Essay: "Deforming Galois Representations" | Advisor: Jack Thorne

Pre-prints & Publications

WILD CONDUCTOR EXPONENTS OF TRIGONAL AND TETRAGONAL CURVES Pre-print (arXiv:2409.12688), September 2024

EVIDENCE FOR AND AGAINST ZAUNER'S MUB CONJECTURE IN \mathbb{C}^6 with Gary McConnell and Afaq Tahir Quantum Inf. Comput. 21 (2021): 721-736.

TEACHING

2023—2025 | Teaching Assistant, UCL Department of Mathematics

Tutorials, marking coursework and exams, supervising undergraduate projects.

ORGANISATION

2023—2024 | Co-organiser, London Junior Number Theory Seminar

Organising weekly talks aimed at PhD students in number theory.

2022—2023 | Chair, LSGNT Student-Staff Liaison Committee

Organising and chairing meetings with senior members of staff at the LSGNT; representing the views of the student body.

Invited talks

Oct. 2024 Wild conductor exponents of curves

Heilbronn Number Theory Seminar, University of Bristol.

OTHER TALKS

JULY 2024 CLASS FIELD THEORY AND GLOBAL FUNCTION FIELDS

UCL Internal Study Group.

Jan. 2024 The Birch-Swinnerton-Dyer conjecture over function fields

London Number Theory Study Group, University College, London.

Sept. 2023 Motivic pieces of curves

Y-RANT V, University of Cambridge.