

Seunghyun Lee

Curriculum Vitae

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Research Interests

Harmonic Analysis, Analytic Number Theory, Formalisation of Mathematics

Education

MSci in Mathematics, Imperial College London

Sep 2023-Jun 2027

Papers

1. *Classification of λ -translators in the Lorentz-Minkowski space* with Marie-Amélie Lawn, Miguel Ortega, Preprint (In Progress).

Research Experience

- Final Year Dissertation, Imperial College London Oct 2026-Jun 2027
- Summer Research Programme (UROP), Imperial College London Jul 2025-Sep 2025
 λ -translators in the Lorentz-Minkowski space
- 2nd Year Research Project, Imperial College London May 2025-Jun 2025
The endpoint case of the multilinear Minkowski estimate
- 1st Year Research Project, Imperial College London May 2024-Jun 2024
Finding eigenvalues and eigenfunctions of compact operators

Talks

4. DRP Symposium, Imperial College London Jan 2026
Hausdorff dimension and Minkowski sets
3. 3-minute UROP Thesis Competition, Imperial College London Oct 2025
 λ -translators in the Lorentz-Minkowski space
2. 2nd Year Research Symposium, Imperial College London Jun 2025
The endpoint case of the multilinear Minkowski estimate
1. 1st Year Research Symposium, Imperial College London Jun 2024
Finding eigenvalues and eigenfunctions of compact operators

Honours

- Best Insight Prize, ASA Datafest Mar 2026
- Best Presentation Award, Imperial College London Oct 2025
- UROP Prize, Imperial College London Oct 2025
- 1st Place Team, QRT Quant Challenge May 2025
- UROP Departmental Bursary, Imperial College London May 2025
- Dean's List, Imperial College London Oct 2024

Teaching & Mentoring

Imperial College London

- *Tutor for 1st Year Students* Autumn 2025, Spring 2026
Analysis 1, Linear Algebra and Groups, Calculus and Applications, Probability and Statistics
- *Research Mentor*, Directed Reading Programme Autumn 2025
Hausdorff dimension and Kakeya sets

Conferences & Workshops Attended

- Undergraduate Summer School, London Mathematical Society Jul 2025

Skills

Programming: Python, C++, LaTeX, Lean (Proficient); R, MATLAB (Familiar)

Languages: Korean (Native), English (Fluent).