Kevin Ren

kevinren@math.princeton.edu

kevinren-math.github.io

Education

Princeton University

2022-present

PhD student in Mathematics

Advisor: Assaf Naor

Massachusetts Institute of Technology

2018-2022

Bachelor of Science in Mathematics and Physics

Publications and Preprints

Geometric Measure Theory and Harmonic Analysis

- 1. An incidence estimate and a Furstenberg type estimate for tubes in the plane (joint with Yuqiu Fu and Shengwen Gan). J Fourier Anal Appl, 28, 59 (2022)
- 2. Weighted refined decoupling estimates and application to Falconer distance set problem (joint with Xiumin Du, Yumeng Ou, and Ruixiang Zhang). arxiv preprint: 2309.04501
- 3. New improvement to Falconer distance set problem in higher dimensions (joint with Xiumin Du, Yumeng Ou, and Ruixiang Zhang). arxiv preprint: 2309.04103
- 4. Discretized Radial Projections in \mathbb{R}^d . arxiv preprint: 2309.04097
- 5. Furstenberg sets estimate in the plane (joint with Hong Wang). arxiv preprint: 2308.08819
- 6. A note on maximal operators for the Schrödinger equation on the torus (joint with Yuqiu Fu, Haoyu Wang). arxiv preprint: 2307.12870
- 7. Incidence estimates for α -dimensional tubes and β -dimensional balls in the plane (joint with Yuqiu Fu). arxiv preprint: 2111.05093

Combinatorics

- 1. Topology of Augmented Bergman Complexes (joint with Elisabeth Bullock, Aidan Kelley, Victor Reiner, Gahl Shemy, Dawei Shen, Brian Sun, Amy Tao, Zhichun Joy Zhang). Electronic Journal of Combinatorics, p. 1-31 (2022)
- 2. %-Immanants and Temperley-Lieb Immanants (joint with Frank Lu, Dawei Shen, Siki Wang). arxiv preprint: 2303.17004
- 3. Extending the Graph Formalism to Higher-Order Gates (joint with Andrey Boris Khesin). arxiv preprint: 2108.02686

Honors and Awards

NSF GRFP fellowship	2022-2027
Invited Talks	
Berkeley Analysis Seminar	Oct 2023
University of British Columbia Analysis Seminar	Oct 2023
Online Analysis Research Seminar	Sept 2023
Princeton Graduate Student Seminar	Oct 2022
Joint Mathematics Meetings AMS/PME student poster session	Jan 2022