# Curriculum Vitae

Updated May 25, 2025

## Employment

2025— **Assistant Professor**, Courant Institute of Mathematical Sciences, NYU, New York, NY

#### Education

2021–2025 **Ph.D. in Mathematics**, *MIT*, Cambridge, MA, Advisor: Larry Guth (expected)

2017–2021 Dual BS/MS in Mathematics, Yale University, New Haven, CT

## Papers

#### **Preprints**

- 14. Clustering in typical unit-distance avoiding sets, with Nitya Mani, Submitted, https://arxiv.org/abs/2407.05071
- 13. A new upper bound for the Heilbronn triangle problem, with Cosmin Pohoata and Dmitrii Zakharov, Submitted, https://arxiv.org/abs/2305.18253

  Publications
- 12. Lower bounds for incidences, with Cosmin Pohoata and Dmitrii Za-kharov, Inventiones Mathematicae 240 (2025), https://doi.org/10.1007/s00222-025-01331-2
- 11. **Fractal uncertainty in higher dimensions**, to appear in Annals of Mathematics, https://arxiv.org/abs/2305.05022
- 10. Every real-rooted exponential polynomial is the restriction of a Lee-Yang polynomial, with Lior Alon and Cynthia Vinzant, Journal of Functional Analysis 286 (2024), no.2, https://doi.org/10.1016/j.jfa.2023.110226
- 9. Fractal uncertainty for discrete 2D Cantor sets, Analysis & PDE 18 (2025), no. 3, https://doi.org/10.2140/apde.2025.18.743
- 8. Partition and Analytic Rank are Equivalent over Large Fields, with Guy Moshkovitz, Duke Mathematics Journal 172 (2023), no. 12, 2433–2470
- 7. Uniqueness of excited states to  $-\Delta u + u u^3 = 0$  in three dimensions, with Zhenhao Li and Wilhelm Schlag, Analysis & PDE 17 (2024), no. 6, 1887–1906, https://doi.org/10.2140/apde.2024.17.1887
- 6. **Structure vs. randomness for bilinear maps**, *with Guy Moshkovitz*, Discrete Analysis (2022), https://doi.org/10.19086/da.38587

- 5. A Sylvester-Gallai result for concurrent lines in the complex plane, Discrete and Computational Geometry 68 (2022), 172–187, https://doi.org/10.1007/s00454-020-00256-2
- 4. A Sylvester-Gallai theorem for cubic curves, with Frank de Zeeuw, European Journal of Combinatorics 103 (2022), https://doi.org/10.1016/j.ejc.2022. 103509
- 3. **Poissonian correlation of higher order differences**, Journal of Number Theory 229 (2021), 463-486, https://doi.org/10.1016/j.jnt.2020.11.017
- 2. **Sinkhorn limits in finitely many steps**, *with Melvyn Nathanson*, Linear Algebra and its Applications 589 (2020), 1–8, https://doi.org/10.1016/j.laa.2019. 12.016
- 1. Searching large hypothesis spaces by asking questions, with Brenden Lake, Proceedings of the 38th Annual Conference of the Cognitive Science Society (2016), https://escholarship.org/uc/item/Odz4648h

#### **Talks**

#### Invited seminar talks

- 2025 Lower bounds for incidences, Analysis seminar, Northwestern University
- 2025 Lower bounds for incidences, Analysis seminar, Rice University
- 2025 Ruling out periodicity in quantum chaos, Analysis seminar, MIT
- 2024 **Lower bounds for incidences**, *Harmonic analysis and fractal geometry seminar*, University of British Columbia
- 2024 Lower bounds for incidences, Analysis Seminar, Cornell University
- 2024 **Lower bounds for incidences**, *GLESPA Seminar*, Brown University
- 2024 Lower bounds for incidences, Analysis seminar, Yale University
- 2024 **Higher dimensional fractal uncertainty**, *Math Department Colloquium*, Yale University
- 2024 **Lower bounds for incidences and applications**, *Discrete Math seminar*, Princeton University
- 2024 **Partition rank vs. analytic rank of tensors**, *Random tensors seminar*, Texas A&M
- 2024 A higher dimensional fractal uncertainty principle, Analysis Seminar, NYU Courant
- 2024 **A higher dimensional fractal uncertainty principle**, *Calderon-Zygmund seminar*, University of Chicago
- 2024 Finding tiny triangles with fractal geometry, NYC Discrete Geometry Seminar, NYU Courant
- 2023 **Higher dimensional fractal uncertainty**, *Joint IAS/PU Analysis seminar*, Institute for Advanced Study
  - Recording: https://youtu.be/xI5LarlkueE?si=GF4nTywK76iLX9jz

- 2023 Improved bound for Heilbronn's triangle problem and connections to projection theory, Combinatorics & Graph Theory Seminar, National University of Singapore
- 2023 **Higher dimensional fractal uncertainty**, *Analysis seminar*, Georgia Tech
- 2023 Higher dimensional fractal uncertainty, Analysis seminar, Brown University
- 2023 Improved bound for Heilbronn's triangle problem and connections to projection theory, MIT/Harvard Combinatorics Seminar, MIT
- 2023 Improved bound for Heilbronn's triangle problem and connections to projection theory, Copenhagen-Jerusalem Combinatorics Seminar, University of Copenhagen Recording: https://youtu.be/cxxw7CpctIo?si=icUxJZ648Q9p0DL-
- 2022 Fractal uncertainty for discrete 2D Cantor sets, Harmonic analysis afternoon, Institute for Advanced Study
- 2022 A fractal uncertainty principle for discrete 2D Cantor sets, Harmonic Analysis and Differential Equations Seminar, University of California, Berkeley
- 2022 **Partition rank vs. analytic rank of tensors**, *MIT/Harvard Combinatorics Seminar*, MIT
- An optimal inverse theorem for polynomials over large fields, Number Theory Seminar, CUNY Graduate Center

  Recording: https://www.youtube.com/watch?v=ui90gBkLEqc
- 2021 **Equivalence of 3-tensor ranks**, *Big Seminar*, Laboratory Of Combinatorial And Geometric Structures at MIPT

  Recording: https://www.youtube.com/watch?v=MxbgwBSsHoU
- 2019 **Sinkhorn limits in finitely many steps**, *Number Theory Student Seminar*, CUNY Graduate Center
- 2019 A Sylvester-Gallai result for concurrent lines in the complex plane, NYC Discrete Geometry Seminar, NYU Courant Conference talks
- 2025 **Lower bounds for incidences**, Algebraic and Analytic Methods in Combinatorics, SLMath
- 2024 **Branching functions in phase space**, *Winter Meeting Session: Incidence Problems in Analysis*, Canadian Mathematical Society
- 2024 **Tiny triangles, lower bounds for incidences, and fractal geometry**, *Winter Meeting Session: Harmonic Analysis and Geometric Measure Theory*, Canadian Mathematical Society
- 2024 A higher dimensional fractal uncertainty principle, Dynamical Systems, Number Theory, and Quantum Chaos: New connections and directions, University of Manchester
- 2024 **A higher dimensional fractal uncertainty principle**, *LMS-Bath Symposium: Advances in Spectral Theory*, University of Bath

- 2024 Improved bound for Heilbronn's triangle problem and connections to projection theory, On the Interface of Geometric Measure Theory and Harmonic Analysis, Banff International Research Station
- 2022 **Partition rank vs. analytic rank of tensors**, *Tensors: Quantum Information, Complexity and Combinatorics workshop*, Centre de recherches mathematiques thematic semester on *Symmetries: Algebras and Physics*
- 2022 **An optimal inverse theorem for polynomials**, *Joint Mathematics Meeting*, special session on undegraduate research
- 2022 **A Sylvester-Gallai theorem for concurrent lines in the complex plane**, *AMS Spring Sectional Meeting*, special session on Discrete Geometry
- 2021 Structure vs. randomness for bilinear maps, Symposium on the Theory of Computing 2021

  Recording: https://www.youtube.com/watch?v=HaMuRzdkuFQ
- 2020 **Partition rank vs. geometric rank of tensors**, *Young Mathematicians Conference*, The Ohio State University
- 2020 A Sylvester-Gallai result for concurrent lines in the complex plane, Combinatorial and Additive Number Theory conference, CUNY

### Honors and Awards

- 2025 Clay Research Fellowship
- 2022 Frank and Brennie Morgan Prize for Outstanding Research in Mathematics by an Undergraduate Student: Honorable Mention
- 2022 Hertz Foundation Fellow
- 2022 NSF Graduate Research Fellowship
- 2021 Yale University DeForest prize for proficiency in pure and applied mathematics
- 2020 Yale University Anthony D. Stanley memorial prize for excellence in mathematics
- 2020 Barry M. Goldwater Scholarship