## Lingfu Zhang

Contact Princeton University (609)759-1032 Information Fine Hall, 304 Washington Road lingfuz@princeton.edu Princeton, NJ 08544-1000 USA http://lfzhang.com RESEARCH Probability – especially asymptotic analysis of stochastic systems. Interests Harmonic analysis and dispersive equations. **EDUCATION Princeton University** Ph.D. candidate, Mathematics Massachusetts Institute of Technology B.S. double major in Mathematics and Computer Science, Jun 2017 GPA: 4.9 / 5.0 Tsinghua University Major in Architecture, Sep 2013 - Jun 2014 ARTICLES V. Gorin and L. Zhang, Interlacing adjacent levels of  $\beta$ -Jacobi corners processes, available at https://arxiv.org/abs/1612.02321, submitted (Dec 2016). H. Wang and L. Zhang, Refinements of the 2-dimensional Strichartz estimate on the maximum wave packet, available at https://arxiv.org/abs/1611.10275 (Aug 2016). Research Talks Interlacing adjacent levels of  $\beta$ -Jacobi corners processes, Integrable Probability Working Group, Massachusetts Institute of Technology, Nov 29th, 2016. Slides available at http://lfzhang.com/papers/int\_work\_group\_talk.pdf. Refinements of 2-dimensional Strichartz estimate by the maximum wave packet, 2016 MIT SPUR Conference, Massachusetts Institute of Technology, Aug 5th, 2016. Aug 2016 The Hartley Rogers Jr. Prize. Honors and For the best paper in the Summer Program for Undergraduate Re-AWARDS search in the MIT Department of Mathematics. Sep 2015MIT EECS Levine Undergraduate Research and Innovation Scholars. 2015Apr Putnam Fellow. Top 6 in the 75th William Lowell Putnam Math Competition. Gold Medal in the 54th International Mathematical Olympiad (IMO). Aug 2013 GRADUATE • Measure Theory and Analysis • Introduction to Lie Algebras Coursework • Geometry of Manifolds I • Differential Analysis II • Topics in Combinatorics • Algorithms for Inference • Algebraic Geometry I

RESEARCH EXPERIENCE Periodic water wave equations on tori, Sep 2016 – May 2017

We worked on analyzing a simplified model of the gravity-capillary water wave system on tori.

Supervisor: Gigliola Staffilani.

MIT Undergraduate Research Opportunities Program (UROP), MIT Department of Mathematics.

Refining the Strichartz estimate for the Schrödinger equation, Jun 2016 – Aug 2016

We established refinements of the 1+1 dimensional Schrödinger equation using approaches including polynomial partition, explicit computation, and ideas related to decoupling.

Project suggested by Larry Guth, mentor: Hong Wang.

Summer Program for Undergraduate Research (SPUR), run by David Jerison and Ankur Moitra, MIT Department of Mathematics.

Integrable probability: asymptote of interlacing sequences in  $\beta$ -Jacobi ensembles with exact formulas, Jan 2016 – Jun 2016.

We proved LLM and CLT for interlacing sequences in  $\beta$ -Jacobi ensembles, showed their implications to orthogonal polynomials, interlacing diagrams, and connections with Gaussian free fields.

Supervisor: Vadim Gorin.

Undergraduate Research Opportunities Program (UROP), MIT Department of Mathematics.

Industry	Quantitative Researcher Intern, Jump Trading	Jun 2017 – Aug 2017
Experience	Trader Intern, Five Rings Capital, LLC	${\rm Jan}\ 2017-{\rm Feb}\ 2017$
	Quantitative Finance Intern, Morgan Stanley Inc	${\rm Jan}\ 2016 - {\rm Feb}\ 2016$
	Software Development Engineer Intern, Amazon.com LLC	Jun 2015 - Sep 2015

OTHER SKILLS Programing: Java, C++, python, R

Languages: Chinese (native speaker), English