PERSONAL INFORMATION	U.S. Citizen. Birthdate: September 1998 (Oakland, CA) Email: yujin.kim@courant.nyu.edu Website: https://yujinhkim.github.io/
EDUCATION	Courant Institute, NYU, New York, NY.August 2019 - May 2025Ph.D, Mathematics.Advised by Eyal Lubetzky and Ofer Zeitouni.
	Columbia University, New York, NY.August 2015 - May 2019Bachelor of Arts, Mathematics (with honors).Senior thesis advised by Ivan Corwin.
PREPRINTS AND PUBLICATIONS	 Preprints 1. Scaling limit and tail bounds for a random walk model of SOS level lines, with M. Hegde and C. Serio, submitted (arXiv).
	2. Absolute continuity of Gaussian and non-Gaussian multiplicative chaos measures, with X. Kriechbaum, submitted (arXiv).
	3. The shape of the front of multidimensional branching Brownian mo- tion, with O. Zeitouni, submitted (arXiv).
	Publications
	4. KPP traveling waves in the half-space , with J. Berestycki, C. Graham, and B. Mallein, Communications in Mathematical Physics, under minor revision (arXiv).
	5. On level line fluctuations of SOS surfaces above a wall, with P. Caddeo and E. Lubetzky, Forum of Mathematics, Sigma 12 (2024), e91.
	 The extremal point process of branching Brownian motion in ℝ^d, with J. Berestycki, E. Lubetzky, B. Mallein, and O. Zeitouni, Annals of Probability 52 (2024), no. 3, 955-982.
	 The maximum of branching Brownian motion in R^d, with E. Lubetzky and O. Zeitouni, Annals of Applied Probability 33 (2023), no. 2, 1515–1568.
	8. Lower tail of the half-space KPZ Equation, Stochastic Processes and their Applications 142 (2021) 365-406.
	 A refined conjecture for the variance of Gaussian primes across sec- tors, with R.C. Chen, J. D. Lichtman, S. J. Miller, A. Shubina, S. Sweitzer, E. Waxman, E. Winsor, and J. Yang, Experimental Mathematics, pages 1–21, 05 2020.
	 Spectral statistics of non-Hermitian random matrix ensembles, with R. C. Chen, J. D. Lichtman, S. J. Miller, A. Shubina, and S. Sweitzer, Random Matrices: Theory and Applications, 8(2):1950005, 2019.
	11. Anomalous primes and the elliptic Korselt criterion, with L. Babinkos- tova, J.C. Bahr, E. Neyman, and G. K. Taylor, Journal of Number Theory, 201:108–123, 2019.
	 Lower-order biases in the second moments of Dirichlet coefficients in families of L-functions, with M. Asada, R. C. Chen, E. Fourakis, A. Kwon, J. D. Lichtman, B. Mackall, S. J. Miller, E. Winsor, K. Winsor, J. Yang, and K. Yang, Experimental Mathematics, 0(0):1–26, 2021.
	13. Limiting distributions in generalized Zeckendorf decompositions, $with$

13. Limiting distributions in generalized Zeckendorf decompositions, with G. Carty, A. Gueganic, S. J. Miller, A. Shubina, S. Sweitzer, E. Winsor, and J. Yang, The Fibonacci Quarterly, 57(2):109–125, 2019.

	 On orders of elliptic curves with fixed <i>j</i>-Invariants, with L. Babinkos- tova, J.C. Bahr, E. Neyman, and G. K. Taylor, Rose-Hulman Undergraduate Mathematics Journal, 19(1): Article 2, 2019.
SELECTED AWARDS	NSF Mathematical Sciences Postdoctoral Research Fellowship (2025).
	Junior Fellowship from Institut Mittag-Leffler (Fall 2024): for the program Random Matrices and Scaling Limits.
	NSF Graduate Research Fellowship (2019).
	John Dash Van Buren Jr. Prize in Mathematics (2019): awarded to one student in the graduating class of Columbia University.
TALKS AND PRESENTA- TIONS	• Banff International Research Station, Workshop "Emerging Connections between Reaction-Diffusion, Branching Processes, and Biology", May 2025.
	• TU Darmstadt, Spring School: Extrema of logarithmically correlated random fields and applications, Mar. 2025.
	• University of Bristol, Mathematical Physics Seminar, Feb. 2025.
	• Institut Mittag-Leffler, Random Matrices and Scaling Limits, Dec. 2024.
	• Lehigh University-University of Minnesota Joint Probability Seminar, Nov. 2024.
	• Stanford University, Probability Seminar, Sep. 2024.
	• CRM-ISM Montreal Probability Seminar, Sep. 2024.
	• Seoul National University, Probability Seminar, Jun. 2024.
	• University of Chicago, Probability and Statistical Physics Seminar, May 2024.
	• University of Pennsylvania/Temple University Probability Seminar, Apr. 2024.
	• Los Angeles Probability Forum, Apr. 2024.
	• Hong Kong University of Science and Technology, Probability Seminar, Jan. 2024.
	• KTH Royal Institute of Technology, Probability Seminar, Dec. 2023.
	• Northeast Probability Seminar, Nov. 2023.
	• University of Maryland, Probability Seminar, Oct. 2023.
	• University of Oxford, Probability Seminar, Jun. 2023.
	• Columbia University, Columbia Probability Workshop, May 2023.
	• Brin Mathematics Research Center, Workshop "Branching Processes and Reaction- Diffusion Equations", Mar. 2023.
	• Northeast Probability Seminar, Nov. 2021.
	• SLMath (formerly MSRI), Programs Associates' Short Talks, Sep. 2021.
	• Stanford University, Student Probability Seminar, Apr. 2021.
	• Joint Mathematics Meetings, AMS Special Session on Discrete Neural Networking, Jan. 2018 (w/ Eric Winsor).
	• Joint Mathematics Meetings, Undergraduate Poster Session, Jan. 2018.
	- Maine-Quebec Number Theory Conference, Oct. 2017 (w/ Shannon Sweitzer).
	• Joint Mathematics Meetings, Undergraduate Poster Session, Jan. 2017.
	• INTEGERS Conference, Oct. 2016.

ACADEMIC **Banff International Research Station (BIRS) Workshop** Summer 2025 PROGRAMS Speaker and participant in the BIRS workshop, "Emerging Connections between Rea ction-Diffusion, Branching Processes, and Biology."

TU Darmstadt Spring School

Participant and short-talk contributor at the spring school, "Extrema of logarithmically correlated random fields and applications."

Institut Mittag-Leffler

Awarded a Junior Fellowship to participate in the research program "Random Matrices and Scaling Limits" for the Fall 2024 semester.

Brin Mathematics Research Center Summer School Summer 2024 Participant of the summer school "PDE and Randomness." Research presented in the lecture series of Ofer Zeitouni.

Brin Mathematics Research Center Workshop Spring 2023

Speaker at the workshop "Branching processes and reaction-diffusion equations."

Centre de Recherches Mathématiques Workshop Spring 2022

Participant of the workshop "Branching systems, reaction-diffusion equations, and population models." Research presented in the talk "Limits for multidimensional BBM" by Ofer Zeitouni.

Simons Laufer Mathematical Sciences Institute (formerly MSRI)

Fall 2021

Spring 2025

Fall 2024

Program associate at the MSRI for "Universality and Integrability in Random Matrix Theory and Interacting Particle Systems."

	Virginia Integrable Probability Summer School Participant.	Summer 2019
	Michigan Summer School on Random Matrices Participant.	Summer 2018
	SMALL REU at Williams College <i>Research Experience for Undergraduates</i> Participant of Steven J. Miller's "Number Theory and Probability group.	Summer 2017 Theory" research
	REU CAD at Boise State University	Summer 2016
	Research Experience for Undergraduates	
	Participant of Liljana Babinkostova's "Number Theory, Elliptic Curraphy" research group.	ves, and Cryptog-
TEACHING EXPERIENCE	Courant Institute of Mathematical Sciences, NYU Recitation Leader	2022 - 2025
	- MATH-UA.0240 (Combinatorics) for Lisa Marquand	Spring 2025
	- MATH-GA.1420 (Intro. To Math. Analysis II) for Aaditya Rangan	
	- MATH-UA.0397 (Large Deviations) for Gerard Ben Arous	Fall 2023
	- MATH-UA.0233 (Theory of Probability) for Lai-Sang Young	Spring 2023
	- MATH-UA.0233 (Theory of Probability) for Elizabeth Stepp	Fall 2022
	Grader - MATH-GA.2110 (Linear Algebra I) for Michael Lindsey	Spring 2022
	Mathematics Department, Columbia University	2016 - 2019

Teaching Assistant

- MATH GU4155 (Probability Theory) for Julien Dubedat Spring 2019 - MATH GU4042 (Modern Algebra II) for Walter Neumann Spring 2018 - MATH GU4042 (Modern Algebra II) for Yihang Zhu Fall 2017 - MATH UN2010 (Linear Algebra) for Eric Urban Spring 2017 Fall 2016 - MATH UN1102 (Calculus II) for Noah Arbesfeld

SERVICE AND The Boost Program 2024–Present OUTREACH Volunteer tutor/mentor for The Boost Program, a nonprofit organization that aims to help underrepresented and underprivileged teens excel in and out of the classroom.

CAS–GSAS Mentorship Program

"The program connects GSAS graduate student mentors with undergraduates in the College of Arts and Science (CAS) who plan on applying to liberal arts graduate programs. The GSAS graduate student mentors will help CAS students develop their graduate school plans, while sharing their own experiences applying to and attending graduate school in the liberal arts."

Courant Student Probability Seminar 2021 - 2025Organizer.

2020-2025 **Courant MS and PhD Mentorship Program**

Volunteer mentor for beginning MS and PhD students at Courant. I assist students in connecting with potential advisors, choosing courses that align with their goals, applying to programs and fellowships, and navigating life in NYC on a limited budget.

Courant Graduate Student and Postdoc Seminar	2021 - 2022
Organizer.	

MSRI Program Associates' Seminar Organizer.

OTHER **Design:** Young Adult Winner of the Reimagining Brooklyn Bridge design competition (with Shannon Hui and Kwans Kim), an international design competition by the Van Alen Institute and the New York City Council. Check out our proposal/press coverage here!

> Computer Languages: Mathematica, LATEX, C++, Java, Python Human Languages: English (native), Korean (basic)

2025

2021