Yi Sun

Contact

Address: Department of Statistics, The University of Chicago, Chicago, IL 60637.

Information

Email: yisun@statistics.uchicago.edu

Webpage: yisun.io

Research

Probability and applications to machine learning and high-dimensional statistics.

EMPLOYMENT

The University of Chicago Assistant Professor (tenure-track), 2020–present.

New York, NY

Chicago, IL

Columbia University

Joseph F. Ritt Assistant Professor, 2019–2020; Simons Fellow, 2016–2019.

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Ph.D., Mathematics, advised by Pavel Etingof, 2011–2016.

University of Cambridge

Cambridge, UK

M.A.St., Mathematics, with distinction, 2010–2011.

Harvard University

Cambridge, MA

A.M., Mathematics, 2006–2010.

A.B., Mathematics, *magna cum laude*, with secondary field in Economics, 2006–2010. Phi Beta Kappa (one of 24 juniors inducted)

GRANTS
FELLOWSHIPS
AND AWARDS

NSF Grant DMS-2054838, 2021–2024. (\$238,603, Highly Recommended)

NSF Grant DMS-1701654/2039183, 2017–2021. (\$141,999, Highly Recommended)

Simons Junior Fellowship, 2016–2019. (\$364,214)

Open Philanthropy Project Grant, 2019. (\$10,000, co-PI)

NSF Mathematical Sciences Postdoctoral Research Fellowship, 2016–2019 (declined). Johnson Prize for best research paper by MIT graduate student in mathematics, 2016.

NSF Graduate Research Fellowship, 2012–2015.

Churchill Scholarship, 2010–2011. / MIT Praecis Presidential Fellowship, 2011–2012. COMAP Math Contest in Modeling, Outstanding Winner, SIAM Prize, 2008 and 2009. Intel Science Talent Search, 2nd Place, 2006. / Putnam Competition, 10th Place, 2009. Int'l Math Olym., Silver Medal, 2006. / Asian Pacific Math Olym., Gold Medal, 2005. Int'l Physics Olympiad, Gold Medal, 2004. / USA Computing Olympiad, Finalist, 2005.

MATHEMATICS AND STATISTICS RESEARCH

- Likelihood landscape and maximum likelihood estimation for the discrete orbit recovery model (with Z. Fan, T. Wang, and Y. Wu), Comm. Pure Appl. Math., to appear. arXiv:2004:00041
- 19. Probabilistic conformal blocks for Liouville CFT on the torus (with P. Ghosal, G. Remy, and X. Sun), submitted, 2020. arXiv:2003.03802
- 18. Principal components in linear mixed models with general bulk (with Z. Fan and Z. Wang), Ann. Stat., to appear. arXiv:1903.09592
- 17. Gaussian fluctuations for products of random matrices (with V. Gorin), Amer. J. Math, to appear. arXiv:1812.06532
- 16. Spiked covariances and principal components analysis in high-dimensional random effects models (with Z. Fan and I. Johnstone), preprint, 2018. arXiv:1806.09529
- 15. Affine Macdonald conjectures and special values of Felder-Varchenko functions (with E. Rains and A. Varchenko), Sel. Math. N. S. 24 (2018), 1549–1591. arXiv:1610.01917
- 14. Laguerre and Jacobi analogues of the Warren process (single author, with an appendix by A. Sarantsev), submitted, 2017. arXiv:1610.01635
- 13. Traces of intertwiners for quantum affine algebras and difference equations (after Etingof-Schiffmann-Varchenko) (single author), Transform. Groups 23 (2018), 1167–1215. arXiv:1609.09038
- 12. Matrix models for multilevel Heckman-Opdam and multivariate Bessel measures (single author), submitted, 2016. arXiv:1609.09096
- 11. Traces of intertwiners for quantum affine \mathfrak{sl}_2 and Felder-Varchenko functions (single

- author), Commun. Math. Phys. **347** (2016), 573-653. arXiv:1508.03918
- 10. The polynomial representation of the type A_{n-1} rational Cherednik algebra in characteristic $p \mid n$ (with S. Devadas), Commun. Algebra **45** (2016), 1926-1934. arXiv: 1505.07891
- 9. A representation-theoretic proof of the branching rule for Macdonald polynomials (single author), Math. Res. Lett. 23 (2016), 887–927. arXiv:1412.0714
- 8. A new integral formula for Heckman-Opdam hypergeometric functions (single author), Adv. Math. 289 (2016), 1157–1204. arXiv:1406.3772
- 7. Finite dimensional representations of the rational Cherednik algebra for G_4 (single author), J. Algebra 323 (2010), 2864–2887. arXiv:0910.5527

COMPUTER SCIENCE RESEARCH

- B. Hanin* and Y. Sun*, Data augmentation as stochastic optimization, submitted, 2020. DeepMath 2020, OPT 2020. arXiv:2010.11171
- 5. D. Kang*, Y. Sun*, D. Hendrycks, T. Brown, and J. Steinhardt, *Testing robustness against unforeseen adversaries*, submitted, 2019. arXiv:1908.08016
- 4. T. Hashimoto, Y. Sun, and T. Jaakkola, From random walks to distances on unweighted graphs, NIPS 2015. arXiv:1511.00573
- 3. T. Hashimoto, Y. Sun, and T. Jaakkola, Metric recovery from directed unweighted graphs, NIPS 2014 workshop (Best Student Paper), AISTATS 2015. arXiv:1411.5720
- 2. Y. Sun and M. Sundararajan, Axiomatic attribution for multilinear functions, ACM Conf. on Electronic Commerce 2011. arXiv:1102.0989

OTHER RESEARCH

 R. G. Yang*, P. Y. Wang*, Y. Sun, A. Litwin-Kumar, R. Axel, and LF Abbott, Evolving the olfactory system, submitted, 2019. CCN 2019, NeurIPS 2019 Neuro+AI Workshop.

RESEARCH PRESENTATIONS

- Workshop.

 51. UChicago: Statistics Consulting Seminar
 Learning under a group action and the orbit recovery problem

 February 2021
- 50. UChicago: Probability Seminar February 2021
 Probabilistic conformal blocks for Liouville CFT on the torus
- 49. NeurIPS 2020 Workshop: OPT 2020

 Data augmentation as stochastic optimization (poster)

 December 2020
- 48. DeepMath 2020
 Data augmentation as stochastic optimization

 November 2020
- 47. Bernoulli-IMS One World Symposium August 2020
 Likelihood landscape and maximum likelihood estimation for the discrete orbit recovery model
- 46. Google X March 2020
 Testing robustness against unforeseen adversaries
- 45. UW Madison: Mathematics Colloquium February 2020 Fluctuations for products of random matrices
- 44. UChicago: Statistics Colloquium

 Fluctuations for products of random matrices

 January 2020
- 43. AMS Fall Western Sectional Meeting

 Fluctuations for products of random matrices

 November 2019
- 42. ICML 2019 Workshop: Uncertainty and Robustness in DL (poster) June 2019 Transfer of robustness against adversarial and stochastic distortions
- 41. OpenAI June 2019
 Transfer of robustness against adversarial and stochastic distortions
- 40. Virginia: Integrable Probability Summer School

 Fluctuations for products of random matrices

 June 2019
- 39. UCSD: Probability Seminar January 2019
 Fluctuations for products of random matrices

3	8.	v · v · v · v · v · v · v · v · v · v ·	April 2018
0	-	Affine Macdonald conjectures and special values of Felder-Varchenko	
3	57.	Simons Society of Fellows Retreat A probabilistic view on random covariance matrices	February 2018
3	86.	PCMI: Research Program on Random Matrices Algebraic structures for multilevel eigenvalue densities	July 2017
3	5.	Rochester: Probability Seminar Laguerre and Jacobi analogues of the Warren process	April 2017
3	34.		April 2017 functions
3	3.		April 2017
3	32.		March 2017
3	1.		March 2017 functions
3	80.	Columbia: Probability Seminar Laguerre and Jacobi analogues of the Warren process	November 2016
2	29.		October 2016 functions
2	28.	IESC: QIS's, CFT's, and Stochastic Processes (poster) Laguerre and Jacobi analogues of the Warren process	September 2016
2	27.	MIT: Infinite-Dimensional Algebra Seminar Traces of intertwiners for quantum affine \mathfrak{sl}_2 and Felder-Varchenko fu	March 2016 inctions
2	26.		February 2016
2	25.		January 2016
2	24.		December 2015
2	23.	ETH Zurich: ITS Talks in Theoretical Sciences 2015 Random matrices and representation theory	November 2015
2	22.		November 2015 inctions
2	21.	-	October 2015
2	20.	NEU: Geometry, Physics and Representation Theory Seminar Traces of intertwiners for quantum affine \mathfrak{sl}_2 and Felder-Varchenko fu	October 2015 inctions
1	9.	Columbia: Mathematical Physics Seminar Traces of intertwiners for quantum affine \mathfrak{sl}_2 and Felder-Varchenko fu	October 2015 inctions
1	8.		September 2015
1	7.	FPSAC 2015 (poster) A representation-theoretic proof of the branching rule for Macdonald	July 2015
1	6.		May 2015
1	5.		May 2015
1	4.		April 2015 polynomials

	13.	NIPS 2014: Workshop on Networks (poster) Metric recovery from directed unweighted graphs	December 2014
	12.	UC Berkeley: GRASP Seminar	November 2014
		A representation-theoretic proof of the branching rule for Macdonald	d polynomials
	11.	IHP: Workshop on Macdonald Processes and Hecke Algebras	May 2014
		A new integral formula for Heckman-Opdam hypergeometric functions	
	10.	MIT: Integrable Probability Seminar	April 2014
		A new integral formula for Heckman-Opdam hypergeometric function	ns
OUTREACH	9.	Math Olympiad Program 2018	June 2018
Presentations		Threshold signatures	
	8.	MIT "Meta-Math" Meetup 2017	May 2017
		How to do a Literature Search	
	7.	Summer Program in Applied Rationality and Cognition 2016	August 2016
		Problem Solving: Contests vs. Real Life	
	6.	Math Olympiad Summer Program 2016	June 2016
		Distribution Testing: Is this die fair?	
	5.	MIT Open House 2016	April 2016
		Universality: Mathematics in the real world	
	4.	Math Olympiad Summer Program 2015	June 2015
		Fair coin flips from unfair coins	
	3.	Math Olympiad Summer Program 2014	June 2014
		The Ising model	
	2.	Math Olympiad Summer Program 2013	June 2013
		Random matrices	
	1.	Math Olympiad Summer Program 2012	June 2012
		Random partitions and Fock space	
OTHER DANK ATTIONS	6.	54 th International Mathematical Olympiad (with J. Berman and Z. Fe	ng), Mathematics

PUBLICATIONS

- icsMagazine **86** (2013), 309–313.
- 5. 53nd International Mathematical Olympiad (with Z. Feng), Mathematics Magazine 85 (2012), 312-317.
- 4. 52^{nd} International Mathematical Olympiad (with Z. Feng), Mathematics Magazine 84 (2011), 316-319.
- 3. 51st International Mathematical Olympiad (with Z. Feng and P. Loh), Mathematics Magazine **83** (2010), 320–323.
- 2. A simulation based model of traffic circles (with C. Chang and Z. Fan), The UMAP Journal **30** (2009), 225–244.
- 1. hsolve: A difficulty metric and puzzle generator for Sudoku (with C. Chang and Z. Fan), The UMAP Journal 29 (2008), 303-324.

Teaching

University of Chicago

2020-present

Instructor. Autumn 2020: Introduction to Mathematical Probability. Winter 2021: Topics in Deep Learning: Discriminative Models

Columbia University

2017 - 2020

Instructor. Fall 2017: Calculus II. Spring 2019: Graduate reading course on representation theory. Fall 2019: Calculus II. Spring 2020: Calculus II.

Cyberspace Mathematical Competition

Summer 2020

Problem Captain. Manage grading team for one of 8 problems for first year of international online math competition.

US National Math Olympiad Summer Program Summers 2007–2018 Instructor (2010, 2012–2018); Assistant (2007–2009). Design curriculum, give lectures, and personally coach US team to International Mathematical Olympiad.

MIT MathROOTS

Summers 2015–2016

Academic Coordinator. Design curriculum, give lectures, and manage academic team, guest lectures, and website for first two years of outreach program in problem solving for underrepresented minority students. Covered on MIT homepage and Notices of the AMS.

MIT Undergraduate Research Opportunities Program Fall 2012–2015 Mentor two undergraduate research projects, leading to published research paper.

• Sheela Devadas (rational Cherednik algebras in char $p \leq n$), 2014–2015.

• Ryan Yoo (characters of rational Cherednik algebras in char p > n), 2012–2014.

Massachusetts Institute of Technology

Spring 2015

Teaching Assistant for Differential Equations. Evaluations: 6.2 (7.0)

MIT Directed Reading Program

January 2011

Spring 2009

Mentor reading project on representation theory of the symmetric group.

Harvard University

Course Assistant for Probability Theory. Evaluations: 4.3 (5.0)

Professional Activities Columbia Probability Seminar

2016-2020

Co-organize weekly probability seminar.

Summer School in Probability

Summer 2017

Co-organize graduate summer school "Dyson-Schwinger equations, topological expansions,

and random matrices" at Columbia.

MIT Interacting Particle Systems Learning Seminar 2012–2013 Organize learning seminar on recent developments in interacting particle systems.

Google Research
Summer 2010

Research intern. Research attribution and cost-sharing methods, leading to paper pub-

lished in EC 2010. Mentor: Mukund Sundararajan

SERVICE Reviewer: Probability Theory and Related Fields, Selecta Mathematica (N.S.), SIGMA,

Journal of Theoretical Probability, Europhysics Letters, Information and Inference, Alge-

braic Combinatorics.

Qualifying Exam Committee: Ivan Danilenko (Columbia), Maithreya Sitaraman (Columbia)

Dissertation Committee: Qing Yan (UChicago)

LANGUAGES Python, PyTorch, C++, IATFX, Magma, Mathematica / Mandarin (native), French

Last updated: February 22, 2021.