# Justin Ko

# Department of Statistics and Actuarial Science — University of Waterloo justin.ko@uwaterloo.ca

#### Research

High-dimensional probability, spin glasses, random matrices.

## **Employment**

# University of Waterloo

2023 -

- Postdoctoral Researcher
- Supervisor: Aukosh Jagannath

# École Normale Supérieure de Lyon

2020 - 2023

- Postdoctoral Researcher
- Supervisors: Alice Guionnet, Florent Krzakala, and Lenka Zdeborová

#### Education

# University of Toronto

2015 - 2020

- PhD Mathematics
- Thesis: The Free Energy of Spherical Vector Spin Glasses
- Advisor: Dmitry Panchenko

### University of Toronto

2014 - 2015

- MSc Mathematics
- Research Project: Diluted spin glass models

#### University of British Columbia

2009 - 2014

• Bachelor of Commerce, Finance Co-op, Minor Mathematics

## Papers

- 1. Pseudo-Maximum Likelihood Theory for High-Dimension Rank One Inference (with Curtis Grant and Aukosh Jagannath) (2024) Manuscript available upon request
- 2. On the phase diagram of extensive-rank symmetric matrix denoising beyond rotational invariance (with Jean Barbier, Francesco Camilli, Koki Okajima) arXiv:2411.01974 (2024) Submitted
- 3. A multiscale cavity method for sublinear-rank symmetric matrix factorization. (with Jean Barbier and Anas Rahman) International Zurich Seminar on Information and Communication (IZS 2024)
- Fundamental limits of Non-Linear Low-Rank Matrix Estimation. (with Florent Krzakala, Pierre Mergny and Lenka Zdeborová) Proceedings of Thirty Seventh Conference on Learning Theory (COLT 2024), PMLR 247:3873-3873
- 5. Spectral Phase Transition and Optimal PCA in Block-Structured Spiked models. (with Florent Krzakala and Pierre Mergny) Proceedings of the 41st International Conference on Machine Learning (ICML 2024), PMLR 235:35470-35491
- Spectral Phase Transitions in Non-Linear Wigner Spiked Models. (with Alice Guionnet, Florent Krzakala, Pierre Mergny and Lenka Zdeborová) arXiv:2310.14055 (2023) Submitted.
- 7. Estimating rank-one matrices with mismatched prior and noise: universality and large deviations. (with Alice Guionnet, Florent Krzakala and Lenka Zdeborová), Commun. Math. Phys. 406, 9 (2025)
- 8. TAP variational principle for the constrained multiple spherical SK model. (with David Belius and Leon Fröber) arXiv:2304.04031 (2023) Submitted. Major Revisions at the Annals of Applied Probability

- 9. Optimal Algorithms for the Inhomogeneous Spiked Wigner Model (with Florent Krzakala and Aleksandr Pak) Advances in Neural Information Processing Systems 36 (NeurIPS 2023)
- 10. Low-rank Matrix Estimation with Inhomogeneous Noise (with Alice Guionnet, Florent Krzakala and Lenka Zdeborová) arXiv:2208.05918 (2022) Submitted. Major Revisions at Information and Inference
- 11. Spherical Integrals of Sublinear Rank (with Jonathan Husson) arXiv:2208.03642 (2022) Submitted. Revisions at Probability Theory and Related Fields
- 12. The Crisanti–Sommers Formula for Spherical Spin Glasses with Vector Spins, arXiv:1911.04355 (2019) *Under Revision*.
- 13. Free Energy of Multiple Systems of Spherical Spin Glasses with Constrained Overlaps, Electron. J. Probab. 2020, Vol. 25, No. 28, 1-34
- 14. MAX  $\kappa$ -CUT and the inhomogeneous Potts spin glass (with Aukosh Jagannath and Subhabrata Sen), Ann. Appl. Probab. 2018, Vol. 28, No. 3, 1536-1572

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Invited Talks	1. University of Toronto Probability Seminar	Nov 2024
	2. Georgia Tech Stochastic Seminar	Sep 2024
	3. Rockin' AI Conference in Roccella	Sep 2024
	4. Conference on Learning Theory (COLT) 2024	Jun 2024
	5. CMS Winter Session on Random Matrix Theory	Dec 2023
	6. Northwestern University Probability Seminar	Oct 2023
	7. University of Waterloo Probability Seminar	Oct 2023
	8. Cargese Summer School: Statistical physics and machine learning	Aug 2023
	9. ICTP Learning and Inference from Structured Data	Jul 2023
	10. LN-UMN Joint Probability Seminar	Feb 2023
	11. LPSM Probability Seminar	Feb 2023
	12. Grenoble-Lyon-Geneva Probability Meeting	Nov 2022
	13. Les Diablerets Spin Glass Workshop	Oct 2022
	14. St Flour Probability School	Jul 2022
	15. ICTP Youth In High Dimensions	Jun 2022
	16. University of Toulouse III Probability Seminar	Jun 2021
	17. University of Waterloo Probability Seminar	Mar 2021
	18. University of Basel Probability Seminar	Mar 2020
Teaching	Course Instructor Positions	
	• ACTSC 624 - Stochastic Processes for Actuarial Science	2025
	STAT 230 - Probability     MAT186 Calculus I APM246 Partial Differential Equations	2023 - 2024 2019 - 2020
	<ul> <li>MAT186 - Calculus I, APM346 - Partial Differential Equations</li> <li>MAT186 - Calculus I, MAT136 - Calculus I(B)</li> </ul>	2019 - 2020
	Teaching Assistant Positions	
	• MAT377, MAT1600, APM346	2019 - 2020
	• MAT377, APM346	2018 - 2019
	• MAT1600, MAT1601, MAT133, MAT223, APM346	2017 - 2018
	• MAT457, MAT236, MAT267, MAT244, MAT232, APM346	2016 - 2017
	<ul> <li>MAT133, MAT237, MATA35, STAB52, STA256</li> </ul>	2015 - 2016

• MAT135, MAT136, MAT133

2014 - 2015

Awards	<ol> <li>Ida Bulat Teaching Award for Graduate Students, UofT</li> <li>Queen Elizabeth II Graduate Scholarship, UofT</li> <li>Scotiabank Scholarship, UBC</li> <li>Sauder School of Business Dean's Scholarship, UBC</li> </ol>	2020 2019 - 2020 2009 - 2013 2010
Conferences & Seminars Organized	<ol> <li>Waterloo Probability Seminar (Co-organizer)</li> <li>Waterloo, Canada</li> <li>High Dimensional Statistics and Random Matrices (Co-organizer)</li> <li>Porquerolles, France</li> <li>Large Deviations and Random Matrices Working Group</li> <li>Lyon, France</li> </ol>	2023 - 2023 2022 - 2023
Industry Experience	Economist (SmartWay Program)  • Natural Resources Canada, Ottawa, On	2013 - 2014