# 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

- 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
- 2. 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
- 4. 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
- 5. Spectral Phase Transitions in Non-Linear Wigner Spiked Models. (with Alice Guionnet, Florent Krzakala, Pierre Mergny and Lenka Zdeborová) arXiv:2310.14055 (2023) Submitted.
- 6. Estimating rank-one matrices with mismatched prior and noise: universality and large deviations. (with Alice Guionnet, Florent Krzakala and Lenka Zdeborová) arXiv:2306.09283 (2023) Accepted for publication at Communications in Mathematical Physics
- 7. 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

- 8. Optimal Algorithms for the Inhomogeneous Spiked Wigner Model (with Florent Krzakala and Aleksandr Pak) Advances in Neural Information Processing Systems 36 (NeurIPS 2023)
- 9. 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
- 10. Spherical Integrals of Sublinear Rank (with Jonathan Husson) arXiv:2208.03642 (2022) Submitted.
- 11. The Crisanti–Sommers Formula for Spherical Spin Glasses with Vector Spins, arXiv:1911.04355 (2019) *Under Revision*.
- 12. Free Energy of Multiple Systems of Spherical Spin Glasses with Constrained Overlaps, Electron. J. Probab. 2020, Vol. 25, No. 28, 1-34
- 13. 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	$\mathrm{Sep}\ 2024$
	4. Conference on Learning Theory (COLT) 2024	$\mathrm{Jun}\ 2024$
	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	$\mathrm{Feb}\ 2023$
	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	$\mathrm{Jun}\ 2022$
	16. University of Toulouse III Probability Seminar	$\mathrm{Jun}\ 2021$
	17. University of Waterloo Probability Seminar	$\mathrm{Mar}\ 2021$
	18. University of Basel Probability Seminar	Mar 2020
Teaching	Course Instructor Positions	
	<ul> <li>ACTSC 624 - Stochastic Processes for Actuarial Science</li> <li>STAT 230 - Probability</li> <li>MAT186 - Calculus I, APM346 - Partial Differential Equations</li> <li>MAT186 - Calculus I, MAT136 - Calculus I(B)</li> </ul>	2025 2023 - 2024 2019 - 2020 2018 - 2019
	<ul> <li>Teaching Assistant Positions</li> <li>MAT377, MAT1600, APM346</li> <li>MAT377, APM346</li> <li>MAT1600, MAT1601, MAT133, MAT223, APM346</li> <li>MAT457, MAT236, MAT267, MAT244, MAT232, APM346</li> <li>MAT133, MAT237, MATA35, STAB52, STA256</li> <li>MAT135, MAT136, MAT133</li> </ul>	2019 - 2020 2018 - 2019 2017 - 2018 2016 - 2017 2015 - 2016 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