# Calum MacRury

Contact Information	Columbia University Graduate School of Business Kravis Hall 655 West 130th Street New York, NY 10027	https://cmacrury.github.io/ cm4379@columbia.edu
Research Interests	I am interested in algorithm design u	nder uncertainty. This includes:
	• Online algorithms	
	• Stochastic probing and opt	imization
	• Prophet inequalities and co	ontention resolution schemes
	I am especially interested in these set problem.	tings in relation to the classic maximum matching
	I have also worked on a number of ot and probability theory:	her topics which intersect between discrete math
	• Adaptive random graph pr	ocesses
	• Discrepancy theory of random set systems	
	• Graph limits via Benjamin	-Schramm convergence
Education	University of Toronto	
	Toronto, Ontario Ph.D. in Computer Science, Sept.	2018- Feb. 2023
	<ul> <li>Dissertation: Online Decision-Matching and Adaptive Rando</li> <li>Supervisor: Dr. Allan Borodin</li> </ul>	Making in a Randomized Environment: Stochastic m Graph Processes
	McGill University	
	Montreal, Quebec Master's of Science, Mathematics,	2016-2018
	<ul> <li>Dissertation: Approximation A Problems</li> <li>Supervisor: Dr. Dmitry Jakobs</li> </ul>	Algorithms for Network Flow and Minimum Cut
	Dalhousie University	
	Halifax, Nova Scotia Bachelor of Science, Honours in N 2012-2016	Mathematics with a Minor in Computer Science,
	<ul><li>Honour's Thesis: The Spectral</li><li>Supervisor: Dr. Keith Taylor</li></ul>	Theorem
Employment	Columbia University, Graduate	School of Business
History	Toronto, Ontario March 2023 – Present	

- Postdoctoral research position supervised by Dr. Will Ma in the Decision, Risk, and Operations (DRO) division.
- Work on problems in online matching with a focus on prophet inequalities and online contention resolution schemes.

#### **Toronto Metropolitan University, Department of Mathematics**

Toronto, Ontario May 2021 – August 2021

- Research internship supervised by Dr. Paweł Prałat.
- Worked on an agent-based empirical model for simulating the spread of contagious diseases in an urban environment.
- Personally focused on analyzing a simpler theoretical model using rigorous tools from probability theory.

#### **Chatter Research**

Toronto, Ontario Summer 2018–January 2021

- Research scientist on a part-time consultant basis.
- Analyzed customer service data trends using regression models.

### Toronto Metropolitan University University, Department of Mathematics

Toronto, Ontario Summer 2014, 2015 and 2016

- Research assistant for Dr. Paweł Prałat from 2014-2015, and Dr. Konstantinos Georgiou in 2016.
- Supported by NSERC undergraduate research grants in 2015 and 2016.

Scholarships and Awards	All award and scholarship amounts listed in Canadian dollars.		
	2024-2026	NSERC Postdoctoral Fellowships Program (PDF)	\$90,000
	2023	Alfred B. Lehman Graduate Scholarship	\$5,000
	2021-2022	Ontario Graduate Scholarship	\$15,000
	2018-2021	NSERC CGS Doctoral Award	\$63,000
	2017-2018	NSERC CGS Master's Award	\$17,500
	2016	NSERC Undergraduate Student Research Award	\$6,000
	2015	NSERC Undergraduate Student Research Award	\$6,000
	2012-2016	Seymour Schulich Scholarship Renewable	\$39,000
PREPRINTS IN 2	21. Online Cont	ention Resolution Schemes for Network Revenue Managemy	ent and Comb

- PREPRINTS IN
   21. Online Contention Resolution Schemes for Network Revenue Management and Combi-SUBMISSION

   SUBMISSION
   21. Online Contention Resolution Schemes for Network Revenue Management and Combinatorial Auctions, W. Ma, C. MacRury, and J. Zhang, arXiv preprint arXiv:2403.05378, (2024).
  - 20. Extending Wormald's Differential Equation Method to One-sided Bounds, P. Bennett and C. MacRury, arXiv preprint arXiv:2302.12358, (2023).
  - 19. Online Bipartite Matching in the Probe-Commit Model, A. Borodin and C. MacRury, arXiv preprint arXiv:2303.08908, (2023).
  - Building Hamiltonian Cycles in the Semi-Random Graph Process in Less Than 2n Rounds, A. Frieze, P. Gao, C. MacRury, P. Prałat, and G. Sorkin, arXiv preprint arXiv:2311.05533, (2023).

Refereed Publications In Press

- 17. Online Matching and Contention Resolution for Edge Arrivals with Vanishing Probabilities, W. Ma, C. MacRury, and P. Nuti. Accepted to ACM Conference on Economics and Computation (EC 2024).
- Random-order Contention Resolution via Continuous Induction: Tightness for Bipartite Matching under Vertex Arrivals, C. MacRury and W. Ma, arXiv preprint arXiv:2310.10101. Accepted to Annual ACM Symposium on Theory of Computing (STOC 2024).

## Available Refereed Publications

- 15. Optimizing Transport Frequency in Multi-layered Urban Transportation Networks for Pandemic Prevention, C. MacRury, N. Polituchyi, P. Prałat, K. Siuta, and P. Szufel, **Public Transport** (2024).
- 14. Sharp Thresholds in Adaptive Random Graph Processes, C. MacRury, and E. Surya, Random Structures and Algorithms 64 (2024), 741-767.
- The Phase Transition of Discrepancy in Random Hypergraphs, C. MacRury, T. Masařík, L. Pei, and X. Pérez-Giménez, SIAM Journal on Discrete Mathematics 37(3): 1818-1841 (2023).
- 12. Algorithms for p-Faulty Search on a Half-Line, A. Bonato, K. Georgiou, C. MacRury, and P. Prałat. Algorithmica 85, 2485-2514 (2023).
  - Conference version titled *Probabilistically Faulty Searching on a Half-Line* appeared in the Proceedings of the 14th Latin American Theoretical Informatics Symposium (LATIN 2020).
- 11. On (Random-order) Online Contention Resolution Schemes for the Matching Polytope of (Bipartite) Graphs, C. MacRury, W. Ma, and N. Grammel, ACM-SIAM Symposium on Discrete Algorithms (SODA 2023): 1995-2014.
  - Major revision at **Operations Research**.
- A Fully Adaptive Strategy for Hamiltonian Cycles in the Semi-random Graph Process, P. Gao, C. MacRury, and P. Prałat, International Conference on Randomization and Computation (RANDOM 2022), 245: 22pp.
- 9. Prophet Matching in the Probe-Commit Model, A. Borodin, C. MacRury, and A. Rakheja, International Conference on Approximation Algorithms for Combinatorial Optimization Problems (APPROX 2022), 245: 24pp.
  - ArXiv version titled: Prophet Matching Meets Probing with Commitment.
- 8. Perfect Matchings in the Semi-random Graph Process, P. Gao, C. MacRury, and P. Prałat, SIAM Journal on Discrete Mathematics, 36(2): 1274–1290 (2022).
- 7. Localization Game for Random Graphs, A. Dudek, S. English, A. Frieze, C. MacRury, and P. Prałat, Discrete Applied Mathematics, 309: 202–214 (2022).
- 6. *Hamilton Cycles in the Semi-random Graph Process*, P. Gao, B. Kaminski, C. MacRury, and P. Prałat, **European Journal of Combinatorics**, 99: 103423 (2022).
- 5. Secretary Matching Meets Probing with Commitment, A. Borodin, C. MacRury, and A. Rakheja, International Conference on Approximation Algorithms for Combinatorial Optimization Problems (APPROX 2021), 207: 23pp.
  - ArXiv version titled: Greedy Approaches to Online Stochastic Matching.
- 4. Zero Forcing Number of Random Regular Graphs, D. Bal, P. Bennett, S. English, C. MacRury, and P. Prałat, Journal of Combinatorics, 12(1): 85-116 (2021).
- 3. Probabilistic Zero Forcing on Random Graphs, S. English, C. MacRury, and P. Prałat, European Journal of Combinatorics, 91: 103207 (2021).

	2.	The Robot Crawler Graph Process, A. Bonato, R.M. del Rio-Chanona, C. MacRury, J. Nicolaidis, X. Perez-Gimenez, P. Prałat, and K. Ternovsky, <b>Discrete Applied Mathematics</b> , 247: 23–36, (2018).
		• Conference version appeared in the Proceedings of the 12th Workshop on Algorithms and Models for the Web-Graph ( <b>WAW2015</b> ).
	1.	Distribution of Coefficients of Rank Polynomials for Random Sparse Graphs, D. Jakobson, C. MacRury, S. Norin, and L. Turner, Electronic Journal of Combinatorics, 25(4): P4.50 (2018).
Non-Refereed Manuscripts		<ul> <li>Bipartite Stochastic Matching: Online, Random Order, and I.I.D. Models, A. Borodin,</li> <li>C. MacRury, and A. Rakheja, arXiv preprint arXiv:2004.14304, 2020.</li> <li>Preliminary version of papers Prophet Matching in the Probe-Commit Model and Secretary Matching Meets Probing with Commitment.</li> </ul>
		Injective Colouring of Binomial Random Graphs, R.M. del Rio-Chanona, C. MacRury, J. Nicolaidis, X. Perez-Gimenez, P. Prałat, K. Ternovsky, 2016.
Theses		Online Decision-Making in a Randomized Environment: Stochastic Matching and Adap- tive Random Graph Processes, Doctoral Thesis at University of Toronto, Available here.
		Approximation Algorithms for Network Flow and Minimum Cut Problems, Master's Thesis at McGill University.
Selected Invited Talks		Online Contention Resolution Schemes for the Matching Polytope of Graphs, the Capi- tal Area Theory Seminar (CATS) at the University of Maryland (UMD), College Park, USA, April 2024. Recorded presentation.
		Online Contention Resolution Schemes for the Matching Polytope of Graphs, INFORMS Optimization Society (IOS) conference. Cluster session: Emerging topics in assortment optimization and matchings, Houston, USA, March 2024.
		Online Contention Resolution Schemes for the Matching Polytope of Graphs, Graphs @ TMU Seminar, Toronto, Canada, November 2023.
		Online Contention Resolution Schemes for the Matching Polytope of Graphs, INFORMS annual meeting. Cluster session: Pricing and simple mechanisms for combinatorial allocation problems, Phoenix, USA, October 2023.
		Sharp Thresholds in Adaptive Random Graph Processes, Social Networks and Complex Systems Workshop, Warsaw, Poland, June 2023.
		Sharp Thresholds in Adaptive Random Graph Processes, Canadian Discrete and Algorithmic Mathematics (CanaDAM). Minisymposium: Random Structures and Random Processes, Winnepeg, Canada, June 2023.
		Online Contention Resolution Schemes for the Matching Polytope of Graphs, Market- place Innovation Workshop 2023, virtual, May 2023.
		On (Random-order) Online Contention Resolution Schemes for the Matching Polytope of (Bipartite) Graphs, SODA 2023, Florence, Italy, January 2023.

	Prophet Matching in the Probe-Commit Model, APPROX 2022, virtual, September 2022. Recorded presentation.
	A Fully Adaptive Strategy for Hamiltonian Cycles in the Semi-random Graph Process, RANDOM 2022, virtual, September 2022. Recorded presentation.
	The Semi-random Graph Process, University of California San Diego, virtual, October 2021.
	Secretary Matching Meets Probing with Commitment, APPROX 2021, virtual, August 2021. Recorded presentation.
	The Discrepancy of Random Hypergraphs, University of Kansas, Lawrence, Kansas, June 2019.
Selected Workshops and	Combinatorial Optimization for Online Platforms at the Banff International Research Station (Banff, Canada), April 2024.
ATTENDED	Graph Limits and Processes on Networks: From Epidemics to Misinformation at the Simon's Institute (Berkeley, USA), Fall 2022.
	Mathematics of Online Decision Making, virtual, formerly at the Simon's Institute (Berkeley, USA), October 2020.
	17th Workshop on Algorithms and Models for the Web Graph (WAW), virtual (formerly at SGH Warsaw School of Economics, Warsaw, Poland), September 2020.
	Graduate Research Workshop in Combinatorics, University of Kansas, Lawrence, Kansas, June 2019.
	American Mathematical Society Sectional Meeting, University of Michigan, Ann Arbor, Michigan October 2018.
	Summer School on Random Graphs and Probabilistic Methods, Field's Institute, Toronto, Ontario, June 2017.
	13th Workshop on Algorithms and Models for the Web Graph (WAW), Universite de Montreal, Montreal, Quebec, December 2016.
	CRM Summer School on Spectral Theory and Applications, Universite Laval, Quebec City, Quebec, July 2016.
PROFESSIONAL	Editorial work as a reviewer:
SERVICE	• Mathematics of Operations Research, 2024–present.
	• Operations Research, 2023–present.
	• International Symposium on Theoretical Aspects of Computer Science (STACS), 2024.
	• Journal of Combinatorial Theory, Series B (JCTB), 2023–present.
	• Symposium on Discrete Algorithms (SODA), 2024.
	• Electronic Journal of Combinatorics, 2023–present.

	• Foundations of Computer Science (FOCS), 2023.			
	• European Symposium on Algorithms (ESA) 2022			
	<ul> <li>Sumposium on Theory of Computing (STOC), 2022 2024</li> </ul>			
	<ul> <li>Symposium on Theory of Computing (5100), 2022,2024.</li> <li>Australazian Jaumal of Combinatorica, 2021, present.</li> </ul>			
	<ul> <li>Australasian Journal of Combinatorics, 2021–present</li> <li>European Journal of Combinatorics, 2020–present.</li> </ul>			
	• Discrete Mathematics, 2020–present.			
	• International Colloquium on Automata, Languages and Programming (ICALP), 2021.			
	• Proceedings of the 14th Latin American Theoretical Informatics Symposium (LATIN), 2020.			
	I have served on the Canadian Mathematical Olympiad (CMO) for 3 years, 2022–present.			
TEACHING	I have been a TA for ${\bf 14}$ courses as a graduate student/postdoc. My duties included:			
	• Facilitating both lecture style tutorials, as well collaborative tutorials.			
	• Substituting in for the regular instructor for a series of lectures.			
	• Designing marking schemes and grading student work.			
	Winter 2024 Supply Chain Management (at Columbia Business School), B8108			
	Fall 2022 Algorithm Design, Analysis and Theory, CSC2420 Fall 2022 Design and Analysis of Algorithms, CSC273			
	Winter 2022 Online and Other Myonic Algorithms, CSC 2421			
	Winter 2022 Online and Analysis of Algorithms, CSC2421.			
	Fall 2021 Design and Analysis of Algorithms, CSC373.			
	Fall 2021 Design and Analysis of Algorithms, CSC373.			
	Fall 2020 Advanced Algorithms, CSC473.			
	Winter 2020 Advanced Algorithms, CSO473.			
	Winter 2020 Statistical Learning Theory, CSC 2532 (graduate course).			
	Fall $2019$ Game Theory, $OSO304H1$ .			
	Fall 2019 Advanced Algorithms, 050475.			
	Fall 2018 Design and Analysis of Algorithms, OSO575.			
	Fall 2017 Calculus I MAT137			
TECHNICAL SKILL	S Programming Languages: C, Java, Python Software Packages: Matlab, Mathematica, LaTeX			
Research	My research references are labelled according to my preferred order of contact.			
References	Dr. Will Ma Aggaciata Professor Columbia University			
2.	Columbia Business School (New York, New York), wm2428@gsb.columbia.edu			
	2. Dr. Paweł Prałat, Professor, Toronto Metropolitan University University, Department of Mathematics (Toronto, Ontario), pralat@torontomu.ca			
	3. <b>Dr. Allan Borodin</b> , Professor, University of Toronto, Department of Computer Science (Toronto, Ontario), bor@cs.toronto.edu			
	4 Dr. Jane (Pu) Gao Assistant Professor Waterloo University			
	Department of Combinatorics and Optimization (Waterloo, Ontario), pu.gao@uwaterloo.cs			

5.	<b>Dr. Xavier Pérez Giménez</b> , Associate Professor, University of Nebraska-Lincoln, Department of Mathematics (Lincoln, Nebraska), xperez@unl.edu
Teaching Reference	<b>Dr. Aleksandar Nikolov</b> , Associate Professor, University of Toronto, Department of Computer Science (Toronto, Ontario), anikolov@cs.toronto.edu
Industry Reference	<b>George Liu</b> , Head of Data Science, Chatter Research (Toronto, ON), georgeliu108@gmail.com