# Corrine Yap

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### **Research Interests**

My research interests lie broadly in discrete mathematics, and more specifically in probabilistic and extremal combinatorics, and intersections of combinatorics and statistical physics.

#### **Positions**

### Georgia Institute of Technology | Aug. 2023-present

Visiting Assistant Professor, School of Mathematics

Postdoctoral Fellow, Algorithms and Randomness Center (ARC)

### Simons Laufer Mathematical Sciences Institute | (upcoming) Jan.-May 2025

Stephen della Pietra Postdoctoral Fellow (joint with two programs, *Probability and Statistics of Discrete Structures* and *Extremal Combinatorics*)

### **Education**

### PhD in Mathematics | Rutgers University, New Brunswick, NJ | May 2023

- · Advisor: Bhargav Narayanan
- · Dissertation: Several Problems in Extremal and Probabilistic Combinatorics

### Bachelor of Arts | Sarah Lawrence College, Bronxville, NY | May 2016

- · Concentrations in Mathematics and Theater
- · Attended Budapest Semesters in Mathematics and Moscow Art Theatre School for one semester each.

### **Papers**

Submitted:

- [10] **Reconstructing Random Pictures**, with B. Narayanan. *Submitted*. [arXiv]
- [9] **Trees Maximizing the Number of Almost-Perfect Matchings**, with S. Cambie, B. McCoy, G. Sharma, and S. Wagner. *Submitted*. [arXiv]

Accepted:

- [8] **Fast and Slow Mixing of the Kawasaki Dynamics on Bounded-Degree Graphs**, with A. Kuchukova, M. Pappik, and W. Perkins. Extended abstract in *Approximation, Randomization, and Combinatorial Optimization. Algorithms and Techniques (APPROX/RANDOM 2024)*, Volume 317, pp. 56:1-56:24. [doi] [arXiv]
- [7] **Algorithms for the Ferromagnetic Potts Model on Expanders**, with C. Carlson, E. Davies, N. Fraiman, A. Kolla, and A. Potukuchi. *Combinatorics, Probability and Computing.* 2024;33(4):487–517. Extended abstract in *Proceedings of 63rd Annual IEEE Symposium on Foundations of Computer Science (FOCS 2022)*, 344-355. [doi] [arXiv]
- [6] **Bounding Mean Orders of Sub-k-Trees of k-Trees**, with S. Cambie, B. McCoy, and S. Wagner. *The Electronic Journal of Combinatorics*, 31(1): P1.62 (2024). [doi] [arXiv]
- [5] Tower Gaps in Multicolour Ramsey Numbers, with Q. Dubroff, A. Girão, and E. Hurley. Forum of Mathematics: Sigma, 11: E84 (2023). Extended abstract in Proceedings of European Conference on Combinatorics, Graph Theory, and Applications (EUROCOMB '23). [doi] [arXiv]

- [4] **Simplicial Homeomorphs and Trace-Bounded Hypergraphs**, with J. Long and B. Narayanan. *Discrete Analysis*, 2022:6. [doi], [arXiv]
- [3] **Properties for the Fréchet Mean in Billera-Holmes-Vogtmann Treespace**, with M. Anaya, O. Anipchenko-Ulaj, A. Ashfaq, J. Chiu, M. Kaiser, M. S. Ohsawa, M. Owen, E. Pavlechko, K. St. John, S. Suleria, K. Thompson. *Advances in Applied Mathematics*, 120 (2020). [doi]
- [2] **Unipancyclic Matroids**, with W. Agnew-Svoboda, A. Huszar, E. McNicholas, J. Schreiner-McGraw, and C. Starr. *Discrete Mathematics*, 342(8):2254–2269 (2019). [doi]
- [1] **On Determining if Tree-Based Networks Contain Fixed Trees**, with M. Anaya, O. Anipchenko-Ulaj, A. Ashfaq, J. Chiu, M. Kaiser, M. S. Ohsawa, M. Owen, E. Pavlechko, K. St. John, S. Suleria, and K. Thompson. *Bulletin of Mathematical Biology*, 78(5):961–969, 2016. [doi], [arXiv]

## **Awards & Fellowships**

- <u>CIOS Honor Roll</u>, Georgia Tech (Spring 2024) top 25% of instructors, based on student responses to part of the Course/Instructor Opinion Survey
- · University & Louis Bevier Dissertation Completion Fellowship, Rutgers University (2022–23) awarded annually to 16 Rutgers PhD students from across all disciplines, provides stipend for final year
- · AMS Graduate Student Travel Grant (2022)
- AMS Rutgers Student Chapter Prize for Leadership (2018, 2021) for "leadership and service to the department and to other mathematical communities, institutions, and initiatives [that is] exemplary and outstanding in its scope, efficacy, and impact."
- · Association for Women in Mathematics Student Chapter Award for Fundraising & Sustainability (2021) awarded to chapter while president, for "success in increasing membership and diversity of events"
- · Janice Pattwell Annual Mathematics Fellowship Award, Rutgers University (2020)
- · TA Teaching Excellence Award, Rutgers Mathematics Department (Spring 2020, Fall 2020)
- NASA New Jersey Space Grant Consortium Scholarship, Rutgers University (2016–17)
   provided funding and stipend for bridge-to-PhD studies
- GAANN Fellowship, Rutgers University (2016–17) provided funding and stipend for bridge-to-PhD studies
- Edward Cogan Prize for Mathematics and Sciences, Sarah Lawrence College (2016) "to recognize a graduating senior exhibiting excellence in mathematics and science"

### **Invited Talks**

Invited Lectures and Plenary Talks	* denotes virtual talk				
· 2nd Brazilian School of Combinatorics at IMPA, Rio de Janeiro (upcoming)	Mar. 2025				
· 25th Triangle Lectures in Combinatorics at UNC Wilmington (plenary)	Sept. 2024				
· ISM Summer School on Random Trees, Graphs, and Maps in Montreal	May 2023				
Three lectures on the intersections of statistical physics and combinatorics					
<ul> <li>Student Symposium in Combinatorics (plenary)*</li> </ul>	May 2022				
Invited Conference and Workshop Talks					
· Atlanta Lecture Series XXIX in Combinatorics and Graph Theory (upcoming)	Nov. 2024				
AMS Western Sectional: Extremal Combinatorics & Connections	May 2024				
· Joint Math Meetings: AMS Special Session on Thresholds in Random Structures	Jan. 2024				
· AMS Southeastern Sectional: Extremal & Probabilistic Combinatorics	Oct. 2023				
<ul> <li>AMS Central Sectional: Advances in Graph Theory &amp; Combinatorics</li> </ul>	Oct. 2023				
· 8th Lake Michigan Workshop in Combinatorics and Graph Theory	May 2023				
· AMS Central Sectional: Extremal Graph Theory	Apr. 2023				
· AMS Western Sectional: Graphs, Hypergraphs, and Set Systems	Oct. 2022				
<ul> <li>OURFA^2M^2 "Our Stories" Talk (non-research)*</li> </ul>	Dec. 2021				
	Dago 2				

<ul> <li>STEM Enrichment Youth: STEM World Virtual Conference*</li> </ul>	Aug. 2021				
Invited Seminar Talks					
<ul> <li>University of Illinois Chicago Combinatorics and Probability Sem</li> <li>MIT Combinatorics Seminar</li> </ul>	inar Oct. 2024 Oct. 2024				
Carleton College Undergraduate Math/Stats Colloquium	Sept. 2024				
Auburn University Discrete Math Seminar	Feb. 2024				
Lehigh-Minnesota Joint Probability Seminar*	Dec. 2023				
<ul> <li>Duke Joint Combinatorics and Probability Seminar</li> </ul>	Oct. 2023				
• Emory Discrete Math Seminar	Aug. 2023				
<ul> <li>University of Delaware Discrete Math Seminar</li> </ul>	May 2023				
CRM-ISM Montreal Probability Seminar	Feb. 2023				
· Carnegie Mellon ACO Seminar	Dec. 2022				
Georgia Tech Combinatorics Seminar	Oct. 2022				
· Iowa State University Discrete Mathematics Seminar	Apr. 2022				
New York Combinatorics Seminar*	Apr. 2022				
<ul> <li>University of Illinois Chicago Combinatorics and Probability Sem</li> </ul>	_				
· Yale Undergraduate Mathematics Seminar*	Apr. 2021				
Willamette Undergraduate Colloquium*	Apr. 2021				
· University of Illinois Chicago Combinatorics and Probability Sem	inar* Mar. 2021				
<ul> <li>Webinar in Additive Combinatorics*</li> </ul>	Mar. 2021				
<ul> <li>Oxford Discrete Math and Probability Seminar*</li> </ul>	Mar. 2021				
<ul> <li>Webinar in Extremal and Probabilistic Combinatorics*</li> </ul>	Jan. 2021				
<ul> <li>Dickinson College Undergraduate Math/CS Colloquium</li> </ul>	Apr. 2019				
· Rutgers Graduate Pizza Seminar: Open House for Prospective Stu	idents Mar. 2019				
Contributed Talks					
<ul> <li>BIRS Workshop: Frontiers (lightning talk)</li> </ul>	Aug. 2024				
<ul> <li>Oberwolfach Workshop: Discrete Geometry</li> </ul>	Jan. 2024				
<ul> <li>Joint Math Meetings: AMS Special Session on Trees in Many Cont</li> </ul>					
· Joint Math Meetings: AWM Poster Presentation	Jan. 2023				
BIRS Workshop: Cross-Community Collaborations in Combinato					
Rutgers Discrete Mathematics Seminar	Feb. 2022, Oct. 2021				
· AWM We Speak Series: Lightning Talks*	Sept. 2021				
Research Workshop Participation					
	Aug 2024				
<ul> <li>Banff International Research Station Workshop Topic: Frontiers of Statistical Mechanics and Theoretical Compute</li> </ul>	Aug. 2024				
· Oberwolfach Workshop	Jan. 2024				
Topic: Discrete Geometry					
· Cornell Probability Summer School (TA)	July-Aug. 2022				
Led supplementary problem sessions on Phase Transitions and Cou	ınting				
· AMS Math Research Community	June 2022				
Topic: Trees in Many Contexts	june 2022				
· Banff International Research Station Workshop	June 2022				
Topic: Cross-Community Collaborations in Combinatorics	,				
· SAMSI Program on Combinatorial Probability (virtual)	Spring 2021				
Research Working Group on Phase Transitions and Algorithms					
	M 2047				
Woman and Mathematics, Institute for Advanced Study  Tania: Computing and Pandampaga in Crown Theory.	May 2017				
Topic: Geometry and Randomness in Group Theory					

# **Teaching Experience**

### Georgia Tech | Instructor of Record | 2023-present

· 4221: Stochastic Processes I Fall 2024

A second course in probability for math and CS majors. Topics include random walks, Markov chains, branching processes, convergence, and martingales. 40-student course run in an inquiry-based format.

· 4032: Combinatorial Analysis

Spring 2024

A second course in combinatorics for math and CS majors. Topics included enumeration, extremal and probabilistic combinatorics, and linear algebraic methods. 40-student course run in an inquiry-based format; assessments consisted of writing projects, problem sets, and a presentation.

• 1711: Finite Mathematics 90-student lecture course for business, policy, and language students. Topics included basic counting, probability, statistics, linear algebra, and applications. Fall 2023

### Rutgers University | Instructor of Record | 2020-2021

123: Preparation for Calculus
 Half-semester precalculus course, flipped course format using adaptive homework system Knewton Alta

Fall 2021 (hybrid), Spring 2021 (online)

• 454: Combinatorial Theory

Summer 2020 (online)

A first proof-based course in combinatorics. 28-student course run in an inquiry-based format over Zoom. Wrote and incorporated 21 inquiry-based worksheets on the course material.

### Rutgers University | Teaching Assistant | 2018–2020

Head TA
 Observed other graduate student instructors and gave pedagogical feedback.

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· 351: Introduction to Abstract Algebra

250: Linear Algebra
 152: Calculus II for Mathematics and Physical Sciences
 Spring, Fall 2019
 Fall 2019, Spring 2018

• 151: Calculus I for Mathematics and Physical Sciences

Fall 2018, 2019

Fall 2020 (online)

#### MathILv and MathILv-Er

| MathILy-Er Director | Sept. 2023-present

| MathILy-Er Lead Instructor | Summers 2023-present

| {MathILy, MathILy-Er} Apprentice Instructor | Summers 2015–22

MathILy, or "serious Mathematics Infused with Levity," is a five-week intensive summer math program for high school students to learn undergraduate-to-graduate level mathematics via inquiry-based instruction. MathILy-Er, or "MathILy Earlier," is a similar program for students with less mathematical preparation.

- As Lead Instructor, developed a two-week IBL course on discrete probability, which includes an
  introduction to probability, probabilistic methods of proof, thresholds in random graphs, Polya's
  theorems for random walks, Markov chains, lattice percolation, and simulations of the Ising and
  hardcore models.
- · As Apprentice Instructor, co-taught classes with Lead Instructors on the following topics: discrete math, linear algebra, computational geometry, topological graph theory, persistent homology, mathematics of politics, and non-Euclidean geometry.
- Developed and taught week-long minicourses on the following topics: the probabilistic method, linear algebraic methods in combinatorics, extremal combinatorics, Ramsey theory, random walks, surreal numbers, generating functions, and voting methods.

# Service & Leadership

### **Conference Session Organization**

•	JMM AMS Special Session on Extremal Combinatorics & Random Discrete Structures	Jan. 2025
	JMM AMS Special Session on Extremal & Probabilistic Combinatorics	Jan. 2024
	AWM Research Symposium: Special Session on Extremal & Probabilistic	Oct. 2023
	Combinatorics	

#### Referee

SODA (ACM-SIAM Symposium on Discrete Algorithms), Proceedings of the American Mathematical Society, European Journal of Combinatorics, STOC (ACM Symposium on the Theory of Computation), Journal of Graph Theory, SIAM Journal on Discrete Mathematics

### **Graduate School Activities**

•	Graduate Student Liaison Committee	2018-23
	Planned and facilitated meetings with graduate director and department chair; assigned tasks to other committee members and oversaw event-planning; communicated student concerns to department; organized Open House for graduate students and mentoring and social events.	(Chair 2020–23)
•	Fellow, Rutgers Academy for the Scholarship of Teaching and Learning (RASTL) Selective group of graduate students and faculty across departments that met once a month to discuss pedagogy.	2019–23
•	Founder and President, Association for Women in Mathematics Student Chapter at Rutgers University	2018–22
	Organized professional development workshops and panels, and community-building events such as weekly lunches and book clubs.	
•	Fellow, Rutgers PreDoctoral Leadership Development Academy Selective program of 25 graduate students across departments that met weekly to learn about and discuss leadership in higher education	2021–22
•	TA Orientation Leader, Rutgers School of Graduate Studies Orientation	2019-20

- · Seminar Organizer
  - Discrete Math Seminar (co-organizer, 2021-23)
  - Combinatorics Reading Seminar (2020-23)
  - Math Teaching Seminar (co-organizer, 2019-23)
  - Graduate Combinatorics Seminar (2018-20)
  - Graduate Pizza Seminar (co-organizer, 2017-18)

### **Mathematical Performance & Outreach**

I wrote a one-woman play called *Uniform Convergence* and have performed it off-Broadway (2017), at MAA MathFest (2018), at the Joint Math Meetings (2023), and at 26 different academic institutions since 2017. More information is on my website.