

Academic CV

Colin Desmarais

PostDoc at Vienna University of Technology (TU Wien)
Institute of Discrete Mathematics and Geometry
Wiedner Hauptstraße 8-10/104, 1040 Vienna, Austria

colindesmarais.github.io
colin.desmarais@tuwien.ac.at
+43 677 649 955 48

Research interests

Probability: limits of random networks and trees
Population genetics: coalescence and spatial fitness models

Employment

PostDoc at Vienna University of Technology (TU Wien)

October 2024 – present
Topic: limits of random graphs
Supervisor: Benedikt Stuffer

PostDoc at the University of Vienna

October 2022 – September 2024
Topic: population genetics
Supervisor: Emmanuel Schertzer

Academic Background

PhD in Mathematics at Uppsala University

September 2017 – August 2022
Advisors: Cecilia Holmgren and Svante Janson
Thesis title: *Decorating trees grown in urns* (compilation thesis)

Affiliated PhD Student in the WASP AI Graduate School

December 2018 – August 2022
Swedish artificial intelligence research program

M.Sc. in Mathematics at the University of Manitoba

September 2015 – August 2017
Advisor: David S. Gunderson
Thesis title: *On partition regular systems* (181pp.)

B.Sc. Honours in Mathematics at the University of Manitoba

September 2010 – December 2014
Honours project title: *Applications of finite geometries to extremal graph theory*
Minor in Computer Science

Journal Publications, Preprint, Manuscripts

1. (with Emmanuel Schertzer and Zsófia Talyigás) The transition from semi to fully pulled waves in the noisy K-Branching Random Walk, <https://colindesmarais.github.io/noisy-branching-random-walk.pdf> (Manuscript)
2. Depths in random recursive metric spaces, *Journal of Applied Probability*, (2024), doi:10.1017/jpr.2024.32.
3. (with Cecilia Holmgren and Stephan Wagner) Broadcasting-induced colorings of preferential attachment trees, *Random Structures & Algorithms* **63** (2023), 363–405.
4. (with Hosam Mahmoud) Depths in hooking networks, *Probability in the Engineering and Informational Sciences* **36** (2022), 941–949.
5. (with Cecilia Holmgren) Normal limit laws for vertex degrees in randomly grown hooking networks and bipolar networks, *Electronic Journal of Combinatorics* **27** (2020), P2.45.
6. (with Adam Clay and Patrick Naylor) Testing bi-orderability of knot groups, *Canadian Math Bulletin* **59** (2016), 472 – 482.

Conference Proceedings

6. (with Cecilia Holmgren and Stephan Wagner) The root cluster after percolation on preferential attachment trees, in *Proceedings of the 12th European Conference on Combinatorics, Graph Theory and Applications (EUROCOMB'23)*, 343–348, MUNI Journals, 2023.
7. (with Olga Sunneborn Gudnadottir, Daniel Gedon, Karl Bengtsson Bernander, Raazesh Sainudiin, and Rebeca Gonzalez Suarez) Distributed training and scalability for the particle clustering method UCluster, in *EPJ Web of Conferences (CHEP 2021)* **251** EDP Sciences, article 02054, 2021.
8. (with Cecilia Holmgren) Degree distributions of generalized hooking networks, in *2019 Proceedings of the Sixteenth Workshop on Analytic Algorithms and Combinatorics (ANALCO)*, 103–110, SIAM, 2019.

Talks

Seminar Talks

Vienna University of Technology Discrete Mathematics Seminar, April '24
Vienna (Not So) Informal Probability Seminar, March '24
University of Manitoba Combinatorics Seminar, February '24
Vienna Probability Seminar, January '24
Uppsala University Probability and Combinatorics Seminar, November '21
University of Manitoba Combinatorics Seminar, November '21
Emory University Discrete Mathematics Seminar, April '21
McGill University Probability Seminar, January '20
University of Manitoba Combinatorics Seminar, September '18
University of Manitoba Combinatorics Seminar, March '17
University of Manitoba Combinatorics Seminar, November '15

Conference Talks

Stochastic Processes in Evolutionary Biology – Marseille France, May '24
European Conference on Combinatorics, Graph Theory and Applications – Prague Czechia, August '23
Midwinter Meeting in Discrete Probability – Umeå Sweden, January '23
Combinatorial and Asymptotic Methods for the Analysis of Algorithms (AofA) – Marseille France, June '19
Analytic Algorithms and Combinatorics (ANALCO19) – San Diego USA, January '19
Mostly Manitoba, Michigan, Minnesota Graduate Student Combinatorics Workshop – Winnipeg Canada, April '16
Spring Sectional Meeting of the AMS – Fargo USA, April '16
Mostly Manitoba, Michigan, Minnesota Graduate Student Combinatorics Workshop – Houghton USA, April '15
Canadian Undergraduate Mathematics Conference – Ottawa Canada, July '14

Teaching Activities

2024–present: Teaching Assistant at Vienna University of Technology
Discrete Mathematics (Masters level) (104.272)
2023–2024: Teaching Assistant at University of Vienna
Analysis 1 (250011)
Linear Algebra 2 (250083)
2020–2022: Instructor and Course Coordinator at Uppsala University
Combinatorics (1MA020)
2017–2022: Teaching Assistant at Uppsala University
Transform Methods (1MA034)
Several Variables Calculus (1MA016)
Linear Algebra 2 (1MA024)
2015–2017: Teaching Assistant at University of Manitoba
Elements of Discrete Mathematics (MATH 1240)
Techniques of Classical and Linear Algebra (MATH 1210)
Graph Theory 1 (MATH 2070)
2013–2014: Grader/Marker at University of Manitoba
Introduction to Calculus (MATH 1500)
Vector Geometry and Linear Algebra (MATH 1300)

Student Supervision

2024: Mete Gül – Bachelors Thesis: *Combinatorics of multidimensional Tic Tac Toe*

2020: Victor Wikström – Bachelors Thesis: *History and properties of random recursive trees*

Other Research Experience

Summer 2015 and Summer 2014

Undergraduate summer research

Supervisor: Adam Clay

Knot theory, group theory, computer programming

Winter 2015

Part time researcher

Supervisor: David S. Gunderson

Extremal hypergraph theory

Summer 2013

Undergraduate summer research

Supervisor: Robert Craigen

Combinatorial Matrix Theory

Grants, Fellowships, and Awards

2020: Liljewalchs Resestipendium/Travel Scholarship (cancelled due to pandemic)

Issued by: Uppsala University

2019: Anna Maria Lundin Resestipendium/Travel Scholarship

Issued by: Smålands Nation i Uppsala

2016–2017: Research Manitoba Graduate Scholarship

Issued by: Government of Manitoba

2016: Dr. Gupta Scholarship in Mathematics

Issued by: Private scholarship

2015–2016: Manitoba Graduate Scholarship

Issued by: Government of Manitoba

2015–2016: University of Manitoba Graduate Fellowship (declined)

Issued by: University of Manitoba

2015: Undergraduate Research Award (declined)

Issued by: University of Manitoba, Faculty of Science

2013: Undergraduate Summer Research Award

Issued by: University of Manitoba

Languages and Skills

Languages

English: Fluent (native)

French: Fluent (native)

Swedish: Limited (reading and writing)

German: Basic (reading)

Programming

Python (including PyTorch and TensorFlow), Julia, R, Scala, MATLAB, Mathematica, Maple, C, Java

Service

2020–2022: Mathematics representative on the Faculty of Science and Technology PhD Student Council (TNDR), Uppsala University

2019–2020: Co-organizer of the Probability and Statistics Seminar, Uppsala University

2018–2019: PhD Student representative on the Mathematics Department Board, Uppsala University