# **KONRAD ANAND**

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#### About me

I am in the final year of a PhD in Mathematics at Queen Mary University of London supervised by Mark Jerrum, working on counting and sampling. I am interested in these topics, and more broadly algorithms, probability, combinatorics, and their interplay. I am presently looking for a postdoc in a new research group with opportunities to learn and collaborate on my current research topics and others.

#### Education

- 2020 2024 **PhD in Mathematics**, *Queen Mary University of London*, London, UK. Supervised by Mark Jerrum (http://www.maths.qmul.ac.uk/~mj/)
- 2018 2020 **M.Sc. in Computer Science**, *McGill University*, Montreal, Canada. Supervised by Luc Devroye (http://luc.devroye.org) Thesis: *Probabilistic Analysis of RRT Trees*, arXiv:2005.01242 (2020)
- 2012 2018 **B.Sc. Honours in Mathematics**, *McGill University*, Montreal, Canada. Graduated with First-Class Honours

#### Papers

- RANDOM Perfect Sampling for Hard Spheres from Strong Spatial Mixing.
   2023 Konrad Anand, Andreas Göbel, Marcus Pappik, and Will Perkins

   arXiv:2305.02450
- SICOMP **Perfect Sampling in Infinite Spin Systems via Strong Spatial Mixing**. 2022 Konrad Anand and Mark Jerrum – arXiv:2106.15992

### Preprints

- 2023 Approximate Counting for Spin Systems in Sub-Quadratic Time.
   Konrad Anand, Weiming Feng, Graham Freifeld, Heng Guo, and Jiaheng Wang arXiv:2306.14867
- 2023 Perfect Sampling of q-Spin Systems on  $\mathbb{Z}^2$  via Weak Spatial Mixing. Konrad Anand and Mark Jerrum – arXiv:2302.07821

#### Talks

- Dec. 2022 Lazy Depth-First Sampling on Infinite Spin Systems, Counting and Sampling: Algorithms and Complexity. Dagstuhl Seminar 22482
- Nov. 2022 Lazy Depth-First Sampling on Spin Systems, *QMUL Combinatorics Seminar*. Queen Mary University of London
- Sep. 2021 Lazy Depth-First Sampling, Processes on Random Geometric Graphs. University of Cologne

	Seminars/Summer Schools
Dec. 2022	Counting and Sampling: Algorithms and Complexity, Dagstuhl. Dagstuhl Seminar 22482
Sep. 2021	<b>Processes on Random Geometric Graphs</b> , <i>University of Cologne</i> . Summer school focused on new developments on dynamics on spatial random networks
July 2019	Nice Summer School, Université de Nice Sophia Antipolis. Summer school focused on random walks, Markov chains, and random graphs
July 2019	<b>École d'été Graphes et Arbres Aléatoires</b> , <i>Centre International de Rencontres Mathéma- tiques</i> . Summer school focused on planar maps, continuum trees and random graphs
	Scholarships
2020 – 2024	PGR Studentship, Queen Mary University of London.
2017	<b>NSERC USRA</b> , <i>McGill University</i> . Undergraduate research scholarship in mathematics
2017	<b>Supplément aux bourses de 1er cycle du CRSNG</b> , <i>McGill University</i> . Undergraduate research scholarship in mathematics
	Teaching
2022	<b>Teaching Assistant</b> , <i>King's College London</i> . 7CCMFM01: Probability Theory
2022	<b>Teaching Assistant</b> , <i>Queen Mary University of London</i> . MTH4107 / MTH4207: Introduction to Probability MTH5105: Differential and Integral Analysis MTH5114: Linear Programming and Games MTH6105: Algorithmic Graph Theory
2022	Teaching Assistant, McGill University. MATH 235: Algebra 1 MATH 589: Advanced Probability 2 COMP 251: Algorithms and Data Structures COMP 252: Honours Algorithms and Data Structures COMP 360: Algorithm Design Undergraduate Mathematics Help Desk
	Work Experience
2014	<b>Contract</b> , <i>Optimal Computational Algorithms, Inc.</i> . Designed 3D sampling patterns for a research project in MR imaging. Designed non-linear trajectories in Haskell according to bounds on velocity and slew in order to evenly sample the

## 2013 **Contract**, *Optimal Computational Algorithms, Inc.*. Designed new algorithms and implementations for IBM Z's Mathematical Acceleration Subsystem using functional assembly language embedded in Haskell.

space faster than traditional methods.