Fiona Skerman

EMPLOYMENT AND EDUCATION	F	\mathbb{C}_{1}	ſΡ	Ĺ	C	7(71	VΙ	F	1	J٢	Г	A	1	N	I)	, -	F	\T)	IJ	(1 /	\	Г	[()
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- 2020– Tenure track (biträdande lektor) in Applied Mathematics and Statistics with Specialisation in Artificial Intelligence, Uppsala University.
- 2021 Aug-Dec Simons-Berkeley Research Fellowship.
 program Computational Complexity of Statistical Inference.
 - 2019–2020 Heilbronn Research Fellow, Bristol University.
 - 2019–2019 Postdoc working with Prof. Dan Král', Masaryk University, Brno, Czech Republic.
 - 2017–2019 Postdoc working with Docent Cecilia Holmgren, Uppsala University, Sweden.
 - 2015–2017 Heilbronn Research Fellow, Bristol University.
 - 2011-2016 Doctor of Philosophy, Oxford University.
 - Thesis *Modularity of Networks*,

Supervisor: Prof. Colin McDiarmid

- ★ Corcoran Prize for the best thesis in the Oxford Statistics Department 2015-2016.
- 2004–2010 Bachelor of Philosophy in Mathematics, Australian National University. First Class Honours, 92%.
 - Thesis **Degree Sequences of Random Bipartite Graphs**, Supervisors: Prof. Brendan McKay, Dr. Judy-Anne Osborn.

SCHOLARSHIPS AND AWARDS

- 2021 Simons-Berkeley Research Fellowship.
- 2017 Corcoran Prize for the best thesis Oxford Statistics Department 2015-2016.
- 2016 G-Research second prize for Oxford thesis in quantitative methods \sim £5000.
- 2014 Half Blue, Kayaking, Oxford University.
- 2014 Balliol College 750th Anniversary Science Prize, Oxford.
- 2011-2015 Statistics Department Teaching Bursary, DPhil Scholarship, Oxford University.
 - 2011 J. Crawford Prize for best female thesis in the Sciences, Australian National University.
- 2004-2010 National Undergraduate Scholarship, Australian National University
 - 2004 Best Student Seminar, Advanced Physics I, Australian National University
 - 2003,4 A. L. Blakers memorial prize, Australian National Mathematics Summer School
 - 2003 Australian Students Prize and Ipswich Youth of the Year, Australia.

Publications and submitted manuscripts

- 18. **Is it easier to count communities than find them?**, with C. Rush, A. Wein and D. Yang, *submitted*, <u>arXiv:2212.10872</u>.
- 17. From flip processes to dynamical systems on graphons, with F. Garbe, J. Hladký, M. Šileikis, *submitted*, <u>arXiv:2201.12272</u>.
- 16. Partially observing graphs: when can we infer community structure?, with C. McDiarmid, *submitted*, <u>arXiv:2112.13190</u>.
- 2023+ 15. A branching process with deletions and mergers that matches the threshold for hypercube percolation,

with L. Eslava and S. Penington,

Annales de l'Institut Henri Poincaré, to appear arXiv:2104.04407.

2023+ 14. Finding large expanders in graphs: from topological minors to induced subgraphs, with B. Louf,

Electronic Journal of Combinatorics, to appear, arXiv:2012.15722.

- 2023 13. **No additional tournaments are quasirandom-forcing**, with R. Hancock, A. Kabela, D. Kral, T. Martins, R. Parente and J. Volec, *European Journal of Combinatorics*, **108** (2023) arXiv:1912.04243.
- 2022 12. The modularity of random graphs on the hyperbolic plane, with J. Chellig and N. Fountoulakis,

 Journal of Complex Networks, 10 1 (2022), arXiv:2104.01041.
- 2021 11. Assigning times to minimise reachability in temporal graphs, with J. Enright, K. Meeks,

 Journal of Computer and System Sciences, 115 (2021), link arXiv:1802.05905.
- 2020 10. **Modularity of Erdős-Rényi random graphs**, with C. McDiarmid, Random Structures & Algorithms, **57** 1 (2020), link arXiv:1808.02243.
- 9. Random tree recursions: which fixed points correspond to tangible sets of trees?, with M. Podder and T. Johnson,

 Random Structures & Algorithms 56 3 (2020), link arXiv:1808.03019.
- 8. The parameterised complexity of computing the maximum modularity of a graph, with K. Meeks, Algorithmica 82 8 (2020), link arXiv:1807.06965.
- Embedding small digraphs and permutations in binary trees and split trees, with M. Albert, C. Holmgren, and T. Johansson,
 Algorithmica 82 3 (2020) link arXiv:1901.02328.
- 2019 6. *k*-cuts on paths and some trees, with X. Cai, L. Devroye and C. Holmgren, *Electronic Journal of Probability* **24** (2019) link arXiv:1804.03069.
- Inversions in split trees and conditional Galton–Watson trees, with X. Cai, C. Holmgren, S. Janson and T. Johansson, Combinatorics, Probability and Computing 28 3 (2019) link arXiv:1709.00216.
- 2018 4. **Modularity of regular and treelike graphs**, with C. McDiarmid, *Journal of Complex Networks* **6** 4 (2018) link arXiv:1606.09101
- 3. **Guessing numbers of odd cycles**, with R. Atkins and P. Rombach *Electronic Journal of Combinatorics* **24** 1 (2017) <u>link arXiv:1602.03586</u>
- 2. **Degree sequences of random digraphs and bipartite graphs**, with B. D. McKay *Journal of Combinatorics* **7** 1 (2016) <u>link arXiv:1302.2446</u>
- Avoider-Enforcer Star Games, with A. Grzesik, M. Mikalački, Z. Nagy, A. Naor, and B. Patkós Dicrete Mathematics and Theoretical Computer Science 17 1 (2015) link arXiv:1302.2555

Conference publications and submissions

- c8. **Is it easier to count communities than find them?**, with C. Rush, A. Wein and D. Yang, *Innovations in Theoretical Computer Science (ITCS 2023)*
- c7. *k*-cuts on a path, with X. Cai, L. Devroye and C. Holmgren *Algorithms and Complexity* 11th International Conference, 2019, Proceedings. (CIAC 2019) link
- c6. The parameterised complexity of computing the maximum modularity of a graph, with K. Meeks 13th International Symposium on Parameterized and Exact Computation (IPEC 2018) link
- c5. **Modularity of Erdős-Rényi graphs**, with C. McDiarmid, *Proceedings of the 27th International Conference on Probabilistic, Combinatorial and Asymptotic Methods for the Analysis of Algorithms (AofA 2018)* link
- c4. **Permutations in binary trees and split trees**, with M. Albert, C. Holmgren and T. Johansson (AofA 2018) <u>link</u>

- c3. **Inversions in split trees and conditional Galton–Watson trees**, with X. Cai, C. Holmgren, S. Janson and T. Johansson (*AofA 2018*) link
- c2. **Avoider-Enforcer Star Games**, with A. Grzesik, M. Mikalački, Z. Nagy, A. Naor, B. Patkós *The seventh European conference on combinatorics, graph theory and applications Pisa, Italy, September 9–13, 2013 (Eurocomb 2013*) <u>link</u>
- c1. **Modularity in random regular graphs and lattices** with C. McDiarmid, Proceedings of Erdős Centennial, Electronic Notes in Disc. Math. **43** (2013) <u>link</u>

INVITED CONFERENCE TALKS

- Nov, 2022 Is it easier to count communities than find them?, Workshop on Random Graphs, Bernoulli Institute, Groningen, Netherlands.
- Jun, 2022 Partially observing graphs when can we infer underlying community structure?, Conference on Mathematics for Complex Data, KTH University, Stockholm, Sweden.
- May, 2022 Partially observing graphs when can we infer underlying community structure?, Scottish Combinatorics Meeting, Glasgow University, UK online.
- Mar, 2022 *Modularity and Edge-sampling*,
 Bellairs worksop on Probability and Combinatorics, Holetown, Barbados.
- Feb, 2022 Partially observed graphs: when can we infer community structure?,

 Dagstuhl Seminar: Logic and Random Discrete Structures, Germany hybrid.
- Aug, 2021 *Modularity and Edge-sampling*,
 Banff BIRS : Random Graphs and Statistical Inference, Canada online.
- Jun, 2021 A branching process with deletions and mergers that matches the threshold for hypercube percolation, Analysis of Algorithms Conference, Austria - online
- Nov, 2018 Permutations in Random Trees,
 Dagstuhl Seminar: Genomics, Pattern Avoidance, and Statistical Mechanics, Germany.
- Apr, 2017 Modularity of Random Graphs,
 Workshop on Random Graphs and Random Processes, Kings College London, UK.
- Mar, 2016 Modularity of Random Graphs, ICMS Complex Networks, Edinburgh, UK.

SEMINARS

- Apr., 2020 Complex Systems, CoSy, seminar, Uppsala, Sweden.
- Dec, 2022 Is it easier to count communities than to find them?, Umeå Combinatorics Seminar, Sweden.
- Nov, 2022 *Is it easier to count communities than to find them?*, TU Graz Combinatorics Seminar, Austria online.
- Oct, 2022 *Is it easier to count communities than to find them?*, Uppsala Combinatorics Seminar, Sweden.
- Apr, 2022 Infanticide and incest: a branching process with deletions and mergers that matches the threshold for hypercube percolation, Georgia Tech Combinatorics Seminar, US online.
- Dec, 2021 When can we infer community structure in graphs, Topos Institute, Berkeley, US.
- Dec, 2021 When can we infer community structure in graphs, Simons Institute, Berkeley, US.
- Apr, 2021 Modularity, Data Analysis Department Seminar, Łódź University of Technology, Poland.
- Nov, 2020 Edge-sampling and modularity, Probability & Combinatorics Seminar, Uppsala, Sweden.
- Jun, 2020 Branching processes with merges and hypercube percolation, Combinatorial Mathematics Society of Australasia Seminar, online.
- Feb, 2020 Edge-sampling and modularity, ProbL@b Seminar, University of Bath, Bath, UK.
- Jan, 2020 Edge-sampling and modularity, Combinatorics Seminar, University of Oxford, Oxford, UK.
- Jan, 2020 Edge-sampling and modularity, Combinatorics Seminar, University of Birmingham, UK.
- Jan, 2020 Edge-sampling and modularity, Probability Seminar, University of Bristol, Bristol, UK.
- Nov, 2019 Random tree recursions: which fixed points correspond to tangible sets of trees?, Czech Academy of Sciences, Prague, Czech Republic.

- Jun, 2019 Community structure in Networks: limits of learning, Uppsala University, Sweden.
- Jun, 2019 Community structure in Networks: limits of learning, Groningen Stochastics Seminar, NDL.
- Mar, 2019 Modularity of Networks, University of Bergen, Norway.
- Dec, 2018 Guessing numbers of odd cycles, Queen Mary Combinatorics Study Group, UK.
- Sep, 2018 Introduction to Modularity, Computer Science Reading Group, Glasgow University, UK.
- Apr, 2018 Modularity of Random Graphs, Stockholm University, Sweden.
- Mar, 2018 Tree automata on Galton-Watson trees, KTH, Stockholm, Sweden.
- Mar, 2017 Modularity of Random Graphs, Seminar, Lancaster University, UK.
- Jan, 2017 Modularity of Random Graphs, Seminar, Uppsala University, Sweden.
- Nov, 2016 Modularity of Random Graphs, Combinatorics Seminar, UNSW, Australia.
- Oct, 2016 Modularity of Random Graphs, Computer Science Seminar, Glasgow University, UK.
- Oct, 2016 Modularity of Random Graphs, Pure Math. Seminar, Royal Holloway, UK.
- May, 2016 Modularity of Random Graphs, Combinatorics Seminar, Birmingham University, UK.
- Mar, 2016 Network Coding, Information Theory Seminar, University of Bristol, UK.
- Nov, 2015 Modularity of Random Graphs, Combinatorics Seminar, University of Bristol, UK.
- Nov, 2014 Modularity on Random Graphs, Combinatorics Seminar, University of Warwick, UK.

Conference Talks and Presentations

- Jan, 2023 Probabilistic Midwinter meeting, Umeå University, Sweden.
- Aug, 2022 Incest and infanticide: a branching process with deletions and mergers that matches the threshold for hypercube percolation, Random Structures and Algorithms, Gniezno, Poland.
- Jun, 2020 Permutations in binary trees and split trees, Haifa Graph workshop, online.
- Jul, 2019 Modularity and edge sampling, Random Structures and Algorithms, Zurich, Switzerland.
- Feb, 2019 Random tree recursions: which fixed points correspond to tangible sets of trees?, Winter Combinatorics meeting, Open University, UK.
- Jan, 2019 Random tree recursions: which fixed points correspond to tangible sets of trees?, Probabilistic Midwinter meeting, Umeå University, Sweden.
- Sep, 2018 Permutations in binary trees and split trees, Polish Combinatorics Conference, Bedlewo,
- Jun, 2018 Permutations in binary trees and split trees, Analysis of Algorithms, Uppsala, Sweden.
- Jun, 2018 Permutations in binary trees and split trees, Stochastic Processes, Gothenburg, Sweden.
- Aug, 2017 Modularity of Random Graphs, Random Structures and Algorithms, Gniezno, Poland.
- Jul, 2017 Inversions in random labellings of trees, British Combinatorial Conference, Glasgow.
- Jun, 2017 Inversions in random labellings of trees, Permutation Patterns, Reykjavik, Iceland.
- Jun, 2017 Guessing numbers of odd cycles, Graphs, Hypergraphs and Set Systems, Umea, Sweden.
- Jan, 2017 Modularity of Random Graphs, Probabilistic Midwinter meeting, Umea, Sweden
- Sep, 2016 Guessing numbers of odd cycles, Polish Combinatorics Conference, Bedlewo, Poland.
- Jun, 2016 Modularity of Random Graphs, Probabilistic Combinatorics Downunder, Australia.
- Jun, 2016 Modularity of Random Graphs, SIAM Conference on Discrete Math, Atlanta, USA.
- Jul, 2015 Modularity of Networks, British Combinatorial Conference, University of Warwick, UK.
- Apr, 2015 Modularity of Networks, Scottish Combinatorics Meeting, Glasgow, UK.
- Aug, 2013 Modularity in random regular graphs, Random Structures and Algorithms, Poznan, Poland.
- July, 2013 Modularity, edge expansion and lattices, poster Erdős Centennial, Budapest, Hungary.
- Aug, 2012 Degree sequences in random bipartite graphs, British Postgraduate Combinatorics Conference, University of Warwick, UK.

SELECTED WORKSHOPS AND CONFERENCES

- Apr., 2022 McGill Probability and Combinatorics Workshop, Bellairs Institute, Barbados.
- Mar, 2023 Oberwolfach Random Graphs: Combinatorics, Complex Networks and Disordered Systems, Germany, postponed from 2020.
- Mar, 2022 McGill Probability and Combinatorics Workshop, Bellairs Institute, Barbados.
- Apr, 2021 Dagstuhl Seminar: Temporal Graphs: Structure, Algorithms, Applications, online.

- Apr, 2019 McGill Probability and Combinatorics Workshop, Bellairs Institute, Barbados.
- Mar, 2018 McGill Probability and Combinatorics Workshop, Bellairs Institute, Barbados.
- Oct, 2017 Dynamics on Random Graphs and Random Maps, CIRM Marseille, France.
- May, 2017 Techniques in Random Discrete Structures, University of Athens, Greece.
- Dec, 2016 Algorithms, Logic and Structure, University of Warwick, UK.
- Aug, 2016 Prague Discrete Summer School on Discrete Math., Czech Academy of Sciences.
- Jul, 2016 Sao Paulo School of Algorithms Combinatorics and Optimization, Brazil.
- Jul, 2015 Regularity and Analytic Methods in Combinatorics, University of Warwick, UK.
- Jul, 2014 Extremal Cominatorics, ICMS Edinburgh, UK.
- Feb, 2014 French-British Workshop on Random Graphs, Paris, France
- Jan, 2014 Stochastic Activity Month: Probability and Graphs, TU Eindhoven, Netherlands.
- Sep, 2013 Phase Transition in Random Discrete Structures, TU Graz, Austria
- Aug, 2013 Random Graphs, Geometry and Asymptotic Structure, Birmingham, UK
- Jul, 2013 Cornell Probability School, Cornell University, USA
- Jun, 2013 School of Graph Theory SGT2013, Oléron, France.
- Nov, 2012 STAR Workshop on Random Graphs, University of Utrecht, Netherlands
- Sep, 2012 French-British Workshop on Analytic Combinatorics, Oxford, UK
- Sep, 2012 Polish Combinatorics Conference, Bedlewo, Poland
- Aug, 2012 4th Emlektabla Workshop on Positional Games, Budapest, Hungary
- Mar, 2012 Block Course: Extremal Combinatorics Random Discrete Structures, Berlin, Germany

TEACHING AND ADMISSIONS

Uppsala University

- 2023 Lecturing, PhD course on Complexity and Statistical Inference.
- 2022 Lecturing, Probability II (ongoing).
- 2022 Lecturing, Modelling Complex Systems.
- 2020 Lecturing, Modelling Complex Systems.

ALEA Young workshop

2019 Lecturing, *Phase transitions in Random Graphs* short course for PhD students and early career researchers at ALEA Young 2019 workshop in Caen, France.

Bristol University

2016 Lecturing, Topics in discrete mathematics: Boolean Functions (3rd/4th year).

Oxford University - Statistics Department

- 2011-4 Tutoring Assistant, Applied Probability (3rd year).
- 2012-4 Tutoring Assistant, Statistical Lifetime Models (3rd year).
 - 2012 Tutoring Assistant, *Linear Programming* (2nd year).

Oxford University - Mathematical Institute

- 2014 Tutor, Probabilistic Combinatorics (3rd year).
- 2013 Tutoring Assistant, Probabilistic Combinatorics (3rd year).
- 2012 Tutor, Graph Theory (3rd year). Tutoring Assistant, Combinatorics (4th year).
- 2011-2 Tutoring Assistant, Graph Theory (3rd year).

Oxford University First Year Collegiate Classes

- 2014-5 St Hughes College, Optimisation.
 - 2015 Hertford College, Graph Theory.
 - 2014 St Edmunds Hall, Probability Revision.

Oxford University Undergraduate Admissions

2014-5 Assistant interviewer, St Hughes College.

Australian National University - Mathematics Department

- 2008, 2010 Tutor, Mathematics and Applications Honours (1st year)
 - 2008 Tutor, Mathematics and Applications 2 Honours (1st year)
 - 2008 Tutor, Games, Graphs and Machines (2nd year)

GRANTS

- 2021 Co-PI: WASP NEST on Learning in Networks (\sim 2 mil EUR shared between four researchers).
- 2020 Al4Research Sabbatical awarded from Uppsala University (~40000 EUR).
- 2019 Travel grant from the Lisa and Carl-Gustav Esseens foundation Lisa och Carl-Gustav Esseens stiftelse (11000 SEK/1100 EUR).
- 2018 Part of working group led by Prof. David Sumpter to write the successful application for a new position at Uppsala University as part of the Wallenberg foundation Artificial Intelligence programme. Contribution: 1 page description of possible research problem 'fundamental limits of learning'.
- 2018 Travel grant from the Lisa and Carl-Gustav Esseens foundation Lisa och Carl-Gustav Esseens stiftelse (10000 SEK/1000 EUR).
- Travel grant (11000 SEK/1100 EUR) from Stiftelsen G S Magnusons fund awarded by the Royal Swedish Academy of Science.
- 2017 Heilbronn Collaboration Grant (2000 GBP).

Research visits (≥ 2 weeks)

- Jan-Mar, 2018 Uppsala University, Sweden visiting Cecilia Holmgren.
 - Apr., 2017 Courant Institute, New York visiting Joel Spencer.
- Oct-Nov, 2014 University of Warwick, Coventry visiting Dan Král'.

OUTREACH/COMMUNITY MATHEMATICS AND SCIENCE

- 2020 Talk: Community Structure in Networks- with an interlude on random graphs, talk in Matrix (Maths Society) lunch series for undergraduate students, Bristol University, UK
- 2018 Talk: Community Structure in Networks, talk in the Matematikseminariet series for undergraduate students, Uppsala University, Sweden
- 2018 Talk: Community Structure in Networks, Uppsala University Maths Club, Sweden
- 2009-13, 2015 Tutor, National Mathematics Summer School (NeMeSiS), Australia
 - 2010 Talk: Soccer, Bucky Balls & Euler Number, Australian National University Math Day

Referees

DPhil. Prof. Colin McDiarmid, Dept. of Statistics, Oxford University.

Supervisor cmcd@stats.ox.ac.uk

Networks Prof. Mason Porter, Dept. of Mathematics, UCLA.

Expertise mason@math.ucla.edu