# Curriculum vitæ

# Alex Fink March 27, 2024

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**Research interests** The meeting of combinatorics with algebra and geometry, in particular matroids and tropical mathematics.

### Positions held

2013-	Academic post in the School of Mathematical Sciences, Queen Mary University of Lon-
	don. Professor, 2023–present; Reader, 2019–2023; Senior Lecturer, 2016–2019; Lecturer,
	2013–2016.
2018	Mercator Fellow Gastdozentur under the Deutsche Forschungsgemeinschaft grant Facets
	of Complexity, Technische Universität Berlin.
2010 – 2013	Research Associate (Postdoc), mentored by Seth Sullivant, North Carolina State Uni-
	versity.

# Education

2006 – 2010	PhD, mathematics, advised by Bernd Sturmfels and Federico Ardila, University of Cal-
	ifornia, Berkeley.
2002-2006	BSc Honours, pure mathematics, and BSc Honours, computer science, University of Calgary.

# Major grants

2023 – 2026	EPSRC Standard Grant Extensions of matroid Hodge theory, EP/X001229/1, £419,371
	FEC.
2018 – 2020	Marie Skłodowska-Curie Actions grant No 792432, Tropical differential geometry, ${\in}195454.80.$
2015 – 2017	EPSRC First Grant Algebra and geometry of matroids, EP/M01245X/1, £125,148 FEC.

# **Publications**

# Preprints, articles submitted

- 1. with Jorge Alberto Olarte, Extensions of transversal valuated matroids, arXiv:2308.05556.
- 2. with Javier Elizondo and Cristhian Garay López, Matroids and the space of torus-invariant subvarieties of the Grassmannian with given homology class, arXiv:2112.15334.

## Accepted and published articles

- 3. with Christopher Eur, Matt Larson and Hunter Spink, Signed permutohedra, delta-matroids, and beyond, Proceedings of the London Mathematical Society 128 no. 3 (2024), e12592. arXiv:2209.06752.
- with Laura Escobar, Jenna Rajchgot and Alexander Woo, Gröbner bases, symmetric matrices, and type C Kazhdan-Lusztig varieties, Journal of the London Mathematical Society 109 no. 2 (2024), e12856. arXiv:2104.09589.
- 5. with Zeinab Toghani, *Initial forms and a notion of basis for tropical differential equations*, Pacific Journal of Mathematics **318** no. 2 (2022), 453–468. arXiv:2004.08258.
- with Amanda Cameron, The Tutte polynomial via lattice point counting, Journal of Combinatorial Theory, Series A 188 (2022), 105584. arXiv:1802.09859. Also extended abstract accepted to FPSAC 2016, arXiv:1604.00962.
- 7. with Jorge Alberto Olarte, *Presentations of transversal valuated matroids*, Journal of the London Mathematical Society **105** no. 1 (2022), 24–62. arXiv:1903.08288.
- 8. with Andrew Berget, Equivariant K-theory classes of matrix orbit closures, International Mathematics Research Notices **2022** no. 18 (2022), 14105–14133. arXiv:1904.10047.
- 9. with Karola Mészáros and Avery St Dizier, Zero-one Schubert polynomials, Mathematische Zeitschrift 297 no. 3 (2020), 1023–1042. arXiv:1903.10332.
- 10. with Luca Moci, *Polytopes and parameter spaces for matroids over valuation rings*, Advances in Mathematics **343** (2019), 448–494. arXiv:1707.01026.
- 11. with Clément Dupont and Luca Moci, *Universal Tutte characters via combinatorial coalgebras*, Algebraic Combinatorics 1 no. 5 (2018), 603–651. arXiv:1711.09028.
- with Andrew Berget, Matrix orbit closures, Beiträge zur Algebra und Geometrie 59 no. 3 (2018), 1–34.
- 13. with Karola Mészáros and Avery St. Dizier, Schubert polynomials as integer point transforms of generalized permutahedra, Advances in Mathematics 332 (2018), 465–475. arXiv:1706.04935.
- 14. with David Speyer and Alexander Woo, A Gröbner basis for the graph of the reciprocal plane, Journal of Commutative Algebra 12 no. 1 (2020), 77–86. arXiv:1703.05967.
- 15. with Jenna Rajchgot and Seth Sullivant, Matrix Schubert varieties and Gaussian conditional independence models, Journal of Algebraic Combinatorics 44 no. 4 (2016), 1009–1046. arXiv:1510.04124.
- 16. with Richard K Guy, *The outercoarseness of the n-cube*, Contributions to Discrete Math. **12** no. 2 (2017), #582.
- 17. with Andrew Berget, Equivariant Chow classes of matrix orbit closures, Transformation Groups 22 no. 3 (2016).
- 18. with Felipe Rincon, *Stiefel tropical linear spaces*, Journal of Combinatorial Theory, Series A **135** (2015), 291–331. arXiv:1305.6329.
- 19. with Luca Moci, Matroids over a ring, J. Eur. Math. Soc. 18 issue 4 (2016), 681–731. arXiv:1209.6571.
- 20. with Aviezri Fraenkel and Carlos Santos, *Lim is not slim*, International Journal of Game Theory **43** issue 2 (2014), 269–281.
- 21. with David Speyer, K-classes of matroids and equivariant localization, Duke Math. J. **161** no. 14 (2012), 2699–2723. arXiv:1004.2403.
- 22. with Richard Nowakowski and Aaron Siegel and David Wolfe, *Toppling conjectures*, Games of No Chance 4, MSRI Publications volume 63 (2015), 65–76.
- Chow polytopes and tropical cycles, Beiträge zur Algebra und Geometrie 54 no. 1 (2013), 13–40. arXiv:1001.4784.
- Lattice games without rational strategies, Journal of Combinatorial Theory, Series A 119 (2012), pp. 450–459. doi:10.1016/j.jcta.2011.10.005.
- 25. The binomial ideal of the intersection axiom for conditional probabilities, J. of Algebraic Combinatorics **33** issue 3 (2011), 455–463. doi:10.1007/s10801-010-0253-5.

- 26. with Benjamin Iriarte Giraldo, Bijections between noncrossing and nonnesting partitions for classical reflection groups, Portugal. Math. 67 fasc. 3 (2010), 369–401. Extended abstract in Discrete Mathematics and Theoretical Computer Science.
- with Harm Derksen, Valuative invariants for polymatroids, Advances in Math. 225 no. 4 (2010), 1840–1892. doi:10.1016/j.aim.2010.04.016. Extended abstract in Discrete Mathematics and Theoretical Computer Science.
- 28. with Federico Ardila and Felipe Rincón, Valuations for matroid polytope subdivisions, Canadian Journal of Mathematics **62** (2010), 1228–1245. doi:10.4153/CJM-2010-064-9, arXiv:0710.4424v2.
- 29. with Richard Guy and Mark Krusemeyer, *Partitions with parts appearing at most thrice*, Contributions to Discrete Math. **3** (2008), #79.
- 30. with Richard Guy, The number-pad game, Coll. Math. J. 38 (2007), 260–264.
- 31. A generalization of an IMO problem, Integers, Electronic Journal of Combinatorial Number Theory 6 (2006), #A17.
- 32. with Bill Sands, Rationals whose sum equals the reciprocal of their product, Crux Math. 30 (2004), 292–295.

## Conference publications

33. with Jörg Denzinger and John Aycock, Extracting NPC behavior from Computer Games using Computer Vision and Machine Learning Techniques, IEEE Symposium on Computational Intelligence and Games, 2007, 24–31.

## **Expository writing**

- 34. Matroid subdivisions, with a computational appendix. Written for my teaching in Jack Edmonds' courses on Polyhedral Combinatorics and Exponential Polytime in summer 2015.
- 35. with Richard Guy, Rick's Tricky Six Puzzle:  $S_5$  sits specially in  $S_6$ , Math. Magazine 82 no. 2 (April, 2009).
- 36. If two were three, what would Hex be?, 2008, Gathering for Gardner 8.
- with Derek Kisman and Richard Guy, Patulous pegboard polygons, 2006, Gathering for Gardner 7.

# Theme semesters attended

- 2025 Special Year on Algebraic and Geometric Combinatorics, Institute for Advanced Study.
- 2018 Tropical Geometry, Amoebas, and Polytopes, Mittag-Leffler Institute.
- 2016 Combinatorial Algebraic Geometry, Fields Institute.
- 2012 Postdoctoral Fellowship, *Commutative Algebra*, Mathematical Sciences Research Institute

# Conferences and sessions at meetings organized

- 2023 Queer and Trans Mathematicians in Combinatorics, QMUL. Joint organiser with Aram Dermenjian, Érika Roldán Roa, Kris Shaw.
- 2020 Respectable recreations: combinatorics in tribute to Richard Guy, session of talks at a memorial conference, University of Calgary.
- (cancelled) Workshop proposal *The algebraic geometry of matroids* accepted by the ICMS. Was to be jointly organised with Diane Maclagan and Felipe Rincón. Could not take place due to Covid.
- 2019 Workshop Tropical differential algebra, QMUL. Joint organiser with Zeinab Toghani.

2019 Minisymposium New developments in matroid theory at the SIAM Conference on Applied Algebraic Geometry (SIAMAG19), Universität Bern. Joint organiser with Ivan Martino and Luca Moci.

2019, 2015 Meetings of the LMS working group Tropical mathematics and its applications, QMUL.

2016 Tensors, their decompositions, and applications, QMUL.

2011–2013 Four instances of the *Triangle Lectures in Combinatorics*, North Carolina State. Joint organizer with subsets of Patricia Hersh, Carla Savage, Sarah Mason, Ed Allen.

Session of introductory talks for the postdocs attending for the fall 2012 MSRI programmes.

2011 Algebraic and geometric aspects of matroids, special session #1A at the Fall 2011 Southeastern Sectional Meeting of the AMS, Wake Forest University. Joint organizer with Hoda Bidkhori and Seth Sullivant.

# Small grants

2023 LMS Scheme 1, £4 000, to support Queer and Trans Mathematicians in Combinatorics.

2019 ICMS Research in Pairs, Eigenvalue spaces of matrices – a generalisation of Gelfand-Zetlin polytopes, with Milena Hering and Chris Manon.

#### Academic awards

2006–2009 Berkeley Fellowship (UC Berkeley)

2007–2008 NSERC Julie Payette PGS M Research Scholarship

#### **Editorial roles**

2023– Editorial board, Algebraic Combinatorics.

2019– Editorial board, London Mathematical Society. From 2023 onwards, Section Editor for

Combinatorics, Discrete and Computational Mathematics, and Logic.

2014– Editorial board, Theoretical Computer Science, series A.

# Grant review panel memberships

2024 DFG priority programme "Combinatorial Synergies" (SPP 2458)

NSF panel "Combinatorics + Friends"

# Programme committee memberships

2023 Formal Power Series and Algebraic Combinatorics 2023, Davis, USA.

2015–2017 Co-chair of programme committee, Formal Power Series and Algebraic Combinatorics 2017.

2015 Formal Power Series and Algebraic Combinatorics 2015, Daejeon, South Korea.

# Seminars run

2019— with Felipe Rincón—Pabon and several others, Tropical reading group, QMUL.

2014–2016 with Matt Fayers, Algebra seminar and London Algebra Colloquium, QMUL.

with Behrang Noohi, Quantum algebras seminar, QMUL.

2011–2013 with Bojko Bakalov, Combinatorics / algebra seminar, NCSU.

2009 with Franziska Schroeder, Graduate student tropical geometry seminar, MSRI.

2006–2007 with William Slofstra, Many Cheerful Facts (the PhD student seminar), Berkeley.

# Group

### Postdocs mentored

2023–2025 Basile Coron 2018-2020 Zeinab Toghani 2015–2016 Madhusudan Manjunath

### PhD students supervised (as first supervisor)

2023 -Linxuan Li 2021 -Ben Dobres 2019 -Sam Gardiner 2017 - 2021Scott Kemp Ben P. Smith 2015-2019 2014–2017 Amanda Cameron

#### PhD thesis examinations

2023	Universitetet i Oslo (master's).
2021	University of Bristol; Università di Bologna.
2020	Queen Mary University of London.
2019	London School of Economics.
2018	University of Sussex; Dalhousie University.
2017	Queen Mary University of London; University of Warwick; Technische Universität Berlin;
	University of Fribourg.

### Fellowships of professional bodies

2015 Fellow of the Higher Education Academy.

Administration All of the below are in the School of Mathematical Sciences at QMUL.

2023 -Head of the Centre for Combinatorics, Algebra and Number Theory. 2022 -Co-head of the EDI Subgroup for LGBTQ+. 2019-2023 Director of Postgraduate Research. Member of Senior Management Team. 2017–2019 Director of Undergraduate Admissions. 2015–2017 Postgraduate Admissions Tutor. 2014-2015 Communications Coordinator. 2013-2014 Programme Director for BSc and MSci programmes in mathematics and pure mathematics. Member of Teaching and Learning Committee.

### Courses taught

#### Graduate courses

- Algebraic geometry for matroids, 2018, at Technische Universität Berlin. Fourteen attendees, mostly PhD students. Designed based on my research. 8 hours, 40pp lecture notes.
- Enumerative combinatorics, 2015, at the London Taught Course Centre. Eleven PhD students. 10 hours, 91pp lecture notes.
- Matroid subdivisions, 2015, a component of Jack Edmonds' course Polyhedral combinatorics and exponential polytime hosted by the London Taught Course Centre. Designed based on my research. 2 hours, 27pp lecture notes.

#### PhD summer schools

• K-theory in combinatorics, 2023, at the Bernoulli Centre, EPFL. 6 hours.

## Undergraduate and masters teaching at Queen Mary

- Introduction to Algebra, yearly, 2014–2023. An introduction to groups, rings and fields, with heavy emphasis on examples: the complex numbers; modular arithmetic via equivalence relations; rings of matrices and polynomials; permutation groups. Approx. 250 first- and second-year undergraduates. Module heavily redesigned from its previous incarnation.
- MSci Independent Study in Mathematics, 2018. A reading course on homological algebra and noncommutative rings. Four masters students. Three colleagues and I designed this module, including assessment structure, at the students' request.
- Project supervision for *Third-year / MSci Project*, regularly since 2013, and *Data Analytics MSc Project*, yearly since 2020. This role involves setting readings and project questions for students, periodic (perhaps fortnightly) meetings with the student to discuss the project work over the course of a semester, and marking their final project report.

## Undergraduate teaching at North Carolina State University

• Applied Differential Equations I.

Differential equations and systems of differential equations. Methods for solving ordinary differential equations including Laplace transforms, phase plane analysis, and numerical methods. Matrix techniques for systems of linear ordinary differential equations.

• Calculus III.

Third of three semesters in a calculus sequence for science and engineering majors. Vectors, vector algebra, and vector functions. Functions of several variables, partial derivatives, gradients, directional derivatives, maxima and mimima. Multiple integration. Line and surface integrals, Green's Theorem, Divergence Theorems, Stokes' Theorem, and applications. Use of computational tools.

• Calculus for Life and Management Sciences B.

Differential equations — population growth, flow processes, finance and investment models, systems; functions of several variables — partial derivatives, optimization, least squares, multiple integrals; Lagrange multiplier method — chain rule, gradient; Taylor polynomials and series; numerical methods.

# Other mentoring activities

2013– Advisor for maths undergraduates, QMUL.

2022 Supervisor of two undergraduate summer research projects, QMUL.

2012, 2011, 2007 Training at the Canadian IMO summer training camp, Banff.

2006–2007 Coaching contestants in the ACM International Collegiate Programming Competition, Calgary.

2003–2006 Informal tutoring with the Society of Calgary Undergrad Mathematics, Calgary.

2002–2006 Volunteer at the math enrichment program and International Math. Olympiad training program, Calgary.