# Yufei Zhao

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#### **Current Position**

Department of Mathematics, Massachusetts Institute of Technology	Cambridge, MA
Class of 1956 Career Development Assistant Professor	2018—
Assistant Professor	2017—2018

## **Previous Positions**

Simons Institute for the Theory of Computing, UC Berkeley	
Simons-Berkeley Research Fellow	Spring 2017
New College, University of Oxford	Oxford, UK
Esmée Fairbairn Junior Research Fellow in Mathematics	2015—2017

#### **Education**

Cambridge, MA
2011—2015
Cambridge, UK 2010—2011
Cambridge, MA 2006—2010

#### **Research Interests**

Extremal/probabilistic/additive combinatorics; graph theory and graph limits

## **Selected Awards and Honors**

Sloan Research Fellowship, 2019

MIT Future of Science award, 2018

SIAM Dénes König Prize, 2018

Johnson Prize, MIT Mathematics Department, 2015

Microsoft Research PhD Fellowship, 2013-2015

Morgan Prize Honorable Mention, 2011

Gates Cambridge Scholarship, 2010-2011

MIT Jon A. Bucsela Prize in Mathematics, 2010

Putnam Math Competition: Three-time Putnam Fellow (top five rank) 2006, 2008, 2009; 7th Place 2007

International Mathematical Olympiad: Gold Medal 2005; Silver Medal 2006; Bronze Medal 2004

Yufei Zhao 2/7

#### **Grants**

MIT Solomon Buchsbaum Research Fund

NSF award DMS-1764176

NSF award DMS-1362326

2018—2021

2017—2018

### **Research Internships**

Microsoft Research New England
Mentor: Henry Cohn

Microsoft Research Theory Group
Mentor: Eyal Lubetzky

Cambridge, MA
Summers 2010, 2011, 2013, 2014

Redmond, WA
Summer 2012

#### **Papers**

- 39. Z. Jiang, J. Tidor, Y. Yao, S. Zhang, and Y. Zhao, Equiangular lines with a fixed angle, arXiv:1907.12466
- 38. Y. Zhao and Y. Zhou, Impartial digraphs, arXiv:1906.10482
- 37. A. Sah, M. Sawhney, D. Stoner, and Y. Zhao,
  Exponential improvements for superball packing upper bounds, arXiv:1904.11462
- 36. J. Fox, A. Sah, M. Sawhney, D. Stoner, and Y. Zhao, Triforce and corners, Math. Proc. Cambridge Philos. Soc., to appear. arXiv:1903.04863
- 35. A. Sah, M. Sawhney, D. Stoner, and Y. Zhao, A reverse Sidorenko inequality, arXiv:1809.09462
- 34. D. Conlon, J. Tidor, and Y. Zhao,
  Hypergraph expanders of all uniformities from Cayley graphs, arXiv:1809.06342
- 33. A. Ferber, V. Jain, and Y. Zhao,
  On the number of Hadamard matrices via anti-concentration, arXiv:1808.07222
- 32. A. Sah, M. Sawhney, D. Stoner, and Y. Zhao,
  The number of independent sets in an irregular graph, *J. Combin. Theory Ser. B* 138 (2019), 172–195. arXiv:1805.04021.
- 31. J. Fox, L. M. Lovász, and Y. Zhao, A fast new algorithm for weak graph regularity, Combin. Probab. Comput., to appear. arXiv:1801.05037
- 30. N. Alon, J. Fox, and Y. Zhao, Efficient arithmetic regularity and removal lemmas for induced bipartite patterns, *Discrete Anal.* 2019:3, 14 pp. arXiv:1801.04675
- 29. Y. Zhao, Group representations that resist worst-case sampling. arXiv:1705.04675
- 28. Y. Zhao, Extremal regular graphs: independent sets and graph homomorphisms, *Amer. Math. Monthly* 124 (2017), 827–843. arXiv:1610.09210
- 27. B. B. Bhattacharya, S. Ganguly, X. Shao, and Y. Zhao, Upper tails for arithmetic progressions in a random set, *Int. Math. Res. Not. IMRN*, to appear. arXiv:1605.02994

Yufei Zhao 3/7

26. J. Fox, L. M. Lovász, and Y. Zhao,

On regularity lemmas and their algorithmic applications, *Combin. Probab. Comput.* 26 (2017), 481–505. arXiv:1604.00733

25. D. Conlon and Y. Zhao,

Quasirandom Cayley graphs,

Discrete Anal. 2017:6, 14 pp. arXiv:1603.03025

24. B. B. Bhattacharya, S. Ganguly, E. Lubetzky, and Y. Zhao, Upper tails and independence polynomials in random graphs, *Adv. Math.* 319 (2017), 313–347. arXiv:1507.04074

23. L. M. Lovász and Y. Zhao,

On derivatives of graphon parameters,

J. Combin. Theory Ser. A 145 (2017), 364-368. arXiv:1505.07448

22. Y. Zhao, On the lower tail variational problem for random graphs, *Combin. Probab. Comput.* 26 (2017), 301–320. arXiv:1502.00867

21. C. Borgs, J. T. Chayes, H. Cohn, and Y. Zhao,

An  $L^p$  theory of sparse graph convergence II: LD convergence, quotients, and right convergence, *Ann. Probab.* 46 (2018), 337–396. arXiv:1408.0744

20. D. Conlon, J. Fox, and Y. Zhao,

The Green-Tao theorem: an exposition,

EMS Surv. Math. Sci. 1 (2014), 249–282. arXiv:1403.2957

19. E. Lubetzky and Y. Zhao,

On the variational problem for upper tails in sparse random graphs, *Random Structures Algorithms* 50 (2017), 420–436. arXiv:1402.6011

18. C. Borgs, J. T. Chayes, H. Cohn, and Y. Zhao,

An  $L^p$  theory of sparse graph convergence I: limits, sparse random graph models, and power law distributions,

Trans. Amer. Math. Soc., to appear. arXiv:1401.2906

17. Y. Zhao, An arithmetic transference proof of a relative Szemerédi theorem, *Math. Proc. Cambridge Philos. Soc.* 156 (2014), 255–261. arXiv:1307.4959

16. J. Fox and Y. Zhao,

A short proof of the multidimensional Szemerédi theorem in the primes, *Amer. J. Math.* 137 (2015), 1139–1145. arXiv:1307.4679

15. D. Conlon, J. Fox, and Y. Zhao,

A relative Szemerédi theorem,

Geom. Funct. Anal. 25 (2015), 733-762. arXiv:1305.5440

14. Y. Zhao, Hypergraph limits: a regularity approach,

Random Structures Algorithms 47 (2015), 205-226. arXiv:1302.1634

13. H. Cohn and Y. Zhao,

Sphere packing bounds via spherical codes,

Duke Math. J. 163 (2014), 1965-2002. arXiv:1212.5966

12. H. Cohn and Y. Zhao,

Universally optimal error-correcting codes,

IEEE Trans. Inform. Theory 60 (2014), 7442-7450. arXiv:1212.1913

Yufei Zhao 4/7

11. E. Lubetzky and Y. Zhao,

On replica symmetry of large deviations in random graphs, *Random Structures Algorithms* 47 (2015) 109–146. arXiv:1210.7013

10. J. Fox, P. Loh, and Y. Zhao,

The critical window for the classical Ramsey-Turán problem, *Combinatorica* 35 (2015) 435–476. arXiv:1208.3276

- 9. D. Conlon, J. Fox, and Y. Zhao, Extremal results in sparse pseudorandom graphs, *Adv. Math.* 256 (2014), 206–290. arXiv:1204.6645
- 8. Y. Zhao, The bipartite swapping trick on graph homomorphisms, *SIAM J. Discrete Math.* 25 (2011), 660–680. arXiv:1104.3704
- 7. Y. Zhao, Sets characterized by the number of missing sums and differences, *J. Number Theory* 11 (2011), 2107–2134. arXiv:0911.2292
- 6. D. Galvin and Y. Zhao.

The number of independent sets in graphs with small maximum degree, *Graphs Combin.* 27 (2011), 177–186. arXiv:1007.4803

- 5. Y. Zhao, Counting MSTD sets in finite abelian groups,
  - J. Number Theory 130 (2010), 2308-2322. arXiv:0911.2288
- 4. Y. Zhao, Constructing numerical semigroups of a given genus, *Semigroup Forum* 80 (2010), 242–254. arXiv:0910.2075
- 3. Y. Zhao, Constructing MSTD sets using bidirectonal ballot sequences, *J. Number Theory* 130 (2010), 1212–1220. arXiv:0908.4442
- 2. Y. Zhao, The number of independent sets in a regular graph, *Combin. Probab. Comput.* 19 (2010), 315–320. arXiv:0909.3354
- 1. Y. Zhao, The coefficients of a truncated Fibonacci power series, *Fibonacci Quart.* 46/47 (2009), 53–55.

#### **Invited Talks**

2019	ETH Zurich Theory of Combinatorial Algorithms Mittagsseminar	Z	Zürich, Switzerland
	Oberwolfach workshop: Combinatorics, Probability and Computing	Ober	rwolfach, Germany
	Rutgers Discrete Math Seminar		Piscataway, NJ
	Yale Combinatorics Seminar		New Haven, CT
	Stanford Combinatorics Seminar		Stanford, CA
2018 Clay Math Institute workshop: Recent Advances in Extremal Combinatorics			Oxford, UK
	${\tt ICM\ satellite\ workshopCombinatorics:\ Extremal,\ Probabilistic\ and\ Addit}$	ive	São Paulo, Brazil
	Simons Institute workshop: Pseudorandomness Reunion		Berkeley, CA
	MIT Workshop on Local Algorithms (WOLA 2018)		Cambridge, MA
	MIT workshop on Sublinear Algorithms: bootcamp tutorial		Cambridge, MA
	SIAM Conference on Discrete Mathematics: minisymposium		Denver, CO
	SIAM Conference on Discrete Mathematics: Dénes König Prize Lecture		Denver, CO
	Georgia Tech workshop: Algorithms and Randomness		Atlanta, GA

Yufei Zhao 5/7

	Northeastern U. Network Science Institute Talk		Boston, MA
	AMS Sectional Meeting at Northeastern University		Boston, MA
	Rutgers Discrete Math Seminar	Pi	scataway, NJ
	Tsinghua YMSC minicourse	В	eijing, China
	CMU ACO Seminar	P	ittsburgh, PA
	Harvard CMSA workshop: Probabilistic and Extremal Combinatorics		mbridge, MA
	UCLA Combinatorics Seminar	Los	Angeles, CA
2017	Harvard CMSA workshop: Additive Combinatorics	Car	mbridge, MA
	Birmingham workshop: Interactions with Combinatorics	Birn	ningham, UK
	BGSMath workshop: Random Discrete Structures and Beyond	Barc	elona, Spain
	SFSU: ACG Seminar	San F	rancisco, CA
	Stanford Math Department Colloquium		Stanford, CA
	Simons Institute workshop: Structure and Randomness		Berkeley, CA
	MIT Combinatorics Seminar	Car	nbridge, MA
	UC Berkeley Combinatorics Seminar		Berkeley, CA
	Simons Institute workshop: Pseudorandomness Boot Camp		Berkeley, CA
	Stanford Combinatorics Seminar		Stanford, CA
	Oberwolfach workshop: Combinatorics	Oberwolfa	ch, Germany
2016	Turing Institute workshop: Large-scale structures in random graphs		London, UK
	Birmingham Combinatorics Seminar	Birn	ningham, UK
	IHÉS Seminar	Bures-sur-Y	vette, France
	Warwick DIMAP Seminar	(	Coventry, UK
	LSE/Queen Mary Colloquia in Combinatorics		London, UK
	Oberwolfach workshop: Combinatorics, Probability and Computing	Oberwolfa	ch, Germany
	Simons Symposium: Analysis of Boolean Functions	Kri	in, Germany
	British Mathematical Colloquium: Combinatorics Workshop		Bristol, UK
	Oxford Mathematical Institute North meets South Colloquium		Oxford, UK
	AMS-MAA Joint Mtgs: AMS Spec. Session on Pseudorandomness and Its A	Applications	Seattle, WA
2015	London School of Economics Discrete Mathematics and Game Theory Sen	ninar	London, UK
	Queen Mary Combinatorics Seminar		London, UK
	Warwick Combinatorics Seminar	(	Coventry, UK
	Oxford Combinatorial Theory Seminar		Oxford, UK
	Northeastern U. workshop: Random Graphs, Simplicial Complexes, and the	heir Appl'ns	Boston, MA
	U. of Chicago Combinatorics and Theoretical Computer Science Seminar		Chicago, IL
	Rutgers Discrete Math Seminar	Pi	scataway, NJ
	ICERM workshop: Crystals, Quasicrystals and Random Networks	Pr	ovidence, RI

Yufei Zhao 6/7

2014	Atlanta Lectures Series in Combinatorics and Graph Theory at Emory	Atlanta, GA
	GSU Colloquium	Atlanta, GA
	CRM workshop: New Topics in Additive Combinatorics	Montreal, QC
	IMA workshop: Additive and Analytic Combinatorics	Minneapolis, MN
	Clay Math Institute workshop: Extremal and Probabilistic Combinatorics	Oxford, UK
	Georgia Tech Combinatorics Seminar	Atlanta, GA
	IAS Computer Science/Discrete Mathematics Seminar	Princeton, NJ
	Oxford Combinatorial Theory Seminar	Oxford, UK
	London School of Economics Discrete Mathematics and Game Theory Sem	inar London, UK
	Eurandom: Minicourse on Graph Limits (6-hour minicourse co-taught with Christian Borgs)	Eindhoven, Netherlands
	Oberwolfach workshop: Combinatorics	Oberwolfach, Germany
2013	Simons Institute workshop: Neo-Classical Methods in Discrete Analysis	Berkeley, CA
	Rutgers Discrete Math Seminar	Piscataway, NJ
	MIT Combinatorics Seminar	Cambridge, MA
	Yale Combinatorics and Probability Seminar	New Haven, CT
	Microsoft Research Theory Reading Group	Cambridge, MA
	Oberwolfach workshop: Combinatorics and Probability	Oberwolfach, Germany
2012	MIT Combinatorics Seminar	Cambridge, MA
	SIAM Conference on Discrete Mathematics	Halifax, NS
2009	MIT Combinatorics Seminar	Cambridge, MA

# **Teaching**

[U = Undergraduate, G = Graduate]

MIT	Spr 2020	U	18.212 Algebraic Combinatorics
	Fall 2019	G	18.217 Graph Theory and Additive Combinatorics
	Fall 2019	U	18.A34 Mathematical Problem Solving (Putnam Seminar)
	Spr 2019	G	18.218 The Probabilistic Method
	Fall 2018	U	18.A34 Mathematical Problem Solving (Putnam Seminar)
		U	18.211 Combinatorial Analysis
	Fall 2017	U	18.A34 Mathematical Problem Solving (Putnam Seminar)
		G	18.S997 Graph Theory and Additive Combinatorics
Oxford	MT 2016	U	Geometry (tutorial)
	TT 2016	G	Polynomial Method in Combinatorics

# **Advising**

Current PhD students: Aaron Berger, Benjamin Gunby, Jonathan Tidor

YUFEI ZHAO 7/7

Undergraduate research supervised: Yang Liu (2018), Ryan Alweiss (2018), Yunkun Zhou (2018–2019), Mehtaab Sawhney (2018–), Ashwin Sah (2018–), David Stoner (2018–2019),

#### **Service**

Co-organizer of MIT Combinatorics Seminar, Fall 2017—current Organizer of the MIT team for Putnam Competition, Fall 2017—current

# Other Experiences and Activities

Quantitative Research Intern, D. E. Shaw & Co., New York

MIT Lusztig PRIMES Mentor

Research Experience for Undergraduates at Duluth participant (mentor: Joe Gallian)

Deputy Leader for Canadian IMO Team

Instructor at Canadian IMO Training Camps

Mentor at AwesomeMath Summer Program, Dallas

Trainer at US Math Olympiad Summer Program, Lincoln, Nebraska

Teacher at Spirit of Math Schools, Toronto

CV updated: July 29, 2019