Kyle Luh

Contact Information Harvard University

kluh@cmsa.fas.harvard.edu

CMSA

20 Garden St.

Cambridge, MA 02138

Research Interests Probability Theory, Random Matrix Theory, Concentration of Measure, Randomized Algorithms, and applications of the above to Theoretical Computer Science, Statistics, Data Science and Machine Learning.

Current Position Harvard University

Postdoctoral Researcher at the Center for Mathematical Sciences and Applications -9/2018 to present

Postdoctoral Researcher in Computer Science Theory Group - 9/2017 to present

EDUCATION

Yale University

Ph.D. in Mathematics - 5/2017

• Advisor: Van Vu

M.S. in Mathematics, June 2015 M.S. in Physics, May 2012

Harvey Mudd College

B.A. in Mathematics and Physics, May 2011

- Graduated with distinction
- Honors in mathematics

PUBLICATIONS

Z. Lei, K. Luh, P. Venkat, F. Zhang, A Fast Spectral Algorithm for Mean Estimation with Sub-Gaussian Rates (submitted)

K. Luh, S. Meehan, H. Nguyen, Random Matrices over Finite Fields: Methods and Results, (submitted)

A. Ferber, V. Jain, K. Luh, and W. Samotij, On the Counting Problem in Inverse Littlewood-Offord Theory (submitted)

R. Kyng, K. Luh, Z. Song, Four Deviations Suffice for Rank 1 Matrices (submitted)

P. Lopatto, K. Luh, Tail Bounds on Eigenvalue Gaps in Sparse Random Matrices (submitted)

K. Luh, S. O'Rourke, Eigenvector Delocalization for non-Hermitian Random Matrices and Applications (To appear in Random Structures & Algorithms)

K. Luh, V. Vu, Sparse Random Matrices have Simple Spectrum (To appear in Annales de l'Institut Henri Poincaré Probabilités et Statistiques)

J. Blasiok, P. Lopatto, K. Luh, J. Marcinek, Restricted Isometry Property of Subsam-

pled Orthonormal Systems (To appear in Proceedings of 60th Annual IEEE Symposium on Foundations of Computer Science, FOCS 2019)

A. Ferber, G. Kronenberg, K. Luh, Optimal Threshold for a Random Graph to be 2-Universal, Transactions of the American Mathematical Society (2019)

K. Luh Complex Random Matrices have no Real Eigenvalues. Random Matrices: Theory and Applications, 0(0):1750014, 0.

A. Ferber, K. Luh, O. Nguyen, *Embedding Large Graphs into a Random Graph*, Bulletin of the London Mathematical Society, doi:10.1112/blms.12066

A. Ferber, K. Luh, D. Montealegre, O. Nguyen, *Packing Loose Hamilton Cycles*, Combinatorics, Probability and Computing, 1-11. doi:10.1017/S0963548317000402

K. Luh and V. Vu, Dictionary Learning with Random Samples: Optimal Recovery, IEEE Transactions on Information Theory, 62(3):1516-1527, 2016.

K. Luh and V. Vu Random matrices: 11 concentration and dictionary learning with few samples, Proceedings of the 56th Annual IEEE Symposium on Foundations of Computer Science (FOCS), pages 1409-1425, 2015.

K. Luh and N. Pippenger, Large-Deviation Bounds for Sampling without Replacement, The American Mathematical Monthly 121.5 (2014): 449-454.

Y. van Gennip, K. Luh et al., Community detection using spectral clustering on sparse geosocial data, SIAM Journal on Applied Mathematics 73.1 (2013): 67-83.

E. Ding, J. N. Kutz, and K. Luh, Stability analysis of cavity solitons governed by the cubic-quintic Ginzburg-Landau equation, Journal of Physics B: Atomic, Molecular and Optical Physics 44.6 (2011): 065401.

TEACHING	
EXPERIENCE	

Spring	2019	High Dimensional Probability (Harvard)
Spring	2017	Single Variable Calculus II (Yale)
Fall	2015	Single Variable Calculus II (Yale)
Spring	2015	Multivariable Calculus (Yale)
Fall	2014	Directed Reading Mentor (Topics in Probability)
Spring	2014	Multivariable Calculus (Yale)
Spring	2013	Teaching Assistant, Discrete Mathematics (Yale)
Spring	2012	Teaching Assistant, Fundamentals of Physics (Yale)
Fall	2011	Teaching Assistant, General Physics Laboratory (Yale)

Honors and	2017	NSF Mathematical Sciences Postdoctoral Research Fellowship
Awards	2017	Certificate of College Teaching Preparation
	2016	Prize Teaching Fellowship
		Yale University (Only 5 awarded that year amongst 1,200 graduate
		instructors)
	2015	AAAS/Science Program for Excellence in Science
	2014	Prize Teaching Fellowship
		Yale University (Only 8 awarded amongst 1,200 graduate instruc-
		tors)
	2011	Meritorious Paper
		Mathematical Contest in Modeling
	2010	National Undergraduate Fellowship
		Princeton University
	2007-2010	Merit Scholarship
		Harvey Mudd College
	2007-2010	Robert C. Byrd Scholar, Washington Scholar, National Merit
		Scholar

INVITED PRESENTATIONS

Joint Mathematics Meetings: Special Session on Random Matrices (1/2020)

MIT Probability Seminar (11/2019)

UC Irvine Probability Seminar (10/2019)

Joint Vietnam/USA Mathematical Meeting (6/2019)

MIT Combinatorics Seminar (5/2018)

University of Colorado Probability Seminar (5/2018)

Harvard CMSA seminar (4/2018)

Ohio State Combinatorics Seminar (12/2017) Rutgers Combinatorics Seminar (4/2017)

Search Theory Seminar at Rényi Institute of Mathematics, Budapest (8/2016) Harvard Chaining Methods and their Applications to Computer Science (6/2016)

Columbia Foundations of Data Science Seminar Series (10/2015) Harvard Random Matrix and Probability Theory Seminar (9/2015)

Yale Probability and Combinatorics Seminar (3/2015)

RELEVANT SKILLS

- Native English and Mandarin speaker.
- Experienced in programming with C++, Java, Python, Mathematica, and Matlab.

SERVICE

- Referee for several journals.
- Co-organized Directed Reading Program in Yale Math Department
- Mentored two Undergraduates in Directed Reading Program
- Lectured at Yale Summer Undergraduate Research Program

REFERENCES

 $\bf Van \ Vu, \ Percey \ F. \ Smith \ Professor \ of Mathematics$, Yale University, (203)432-7320, van.vu@yale.edu