## Wai-Kit Lam

CONTACT Information

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http://www-users.math.umn.edu/~wlam/

Research Interests Probability theory.

EDUCATION Indiana University, Bloomington

Ph.D. in Mathematics, 2013 -  $2018\,$ 

Advisor: Michael Damron

Dissertation Topic: Topics in critical and first-passage percolation

The Chinese University of Hong Kong

M.Phil. in Mathematics, 2011 - 2013

Advisor: De-Jun Feng

Dissertation Topic: Arithmetic properties of certain sets of fractional dimension

B.Sc. in Mathematics, 2008 - 2011

EMPLOYMENT

## University of Minnesota

Dunham Jackson Assistant Professor, 2018 - 2021

Publications/ Preprints (With W.-K. Chen) Universality of approximate message passing algorithms. arXiv: 2003.10431

(With M. Damron and J. Hanson) Universality of the time constant for 2D critical first-passage percolation. arXiv: 1904.12009

(With W.-K. Chen) Order of fluctuations of the free energy in the SK model at critical temperature. ALEA Lat. Am. J. Probab. Math. Stat. Volume XVI (2019), 809–816.

(With M. Damron and J. Hanson) The size of the boundary in first-passage percolation. Ann. Appl. Probab. Volume 28, Number 5 (2018), 3184-3214.

(With M. Damron and X. Wang) Asymptotics for 2D critical first passage percolation. *Ann. Probab.* Volume 45, Number 5 (2017), 2941–2970.

FORTHCOMING PREPRINTS

(With M. Damron, J. Hanson and D. Harper) Exceptional times in 2D critical first-passage percolation.

(With M. Damron, C. Janjigian and X. Shen) Tail bounds for the averaged empirical distribution on a geodesic in first-passage percolation.

(With P. Nolin) Near-critical avalanches in 2D frozen percolation and forest fires.

(With A. Sen) Maximum weight matching on locally tree-like graphs.

Talks/ Presentations Tail bounds for the averaged empirical distribution on a geodesic in first-passage percolation

University of Minnesota-Northwestern University Joint Online Probability Seminar (Sep. 2020)

The travel time to infinity in percolation

Bernoulli-IMS One World Symposium 2020 (Aug. 2020)

(Poster presentation) Interacting Particle Systems, Statistical Mechanics, and Related Topics, UCLA (Mar. 2019)

Probability Seminar, University of Minnesota (Sep. 2018)

Near-critical avalanches in 2D frozen percolation and forest fires

Probability and Related Fields Seminar, Indiana University (Feb. 2020)

Probability Seminar, University of Minnesota (Jan. 2020)

Universality of the time constant in 2D critical first-passage percolation

AMS Sectional Meeting, Binghamton University (Oct. 2019)

Stochastic Processes and their Applications 2019, Northwestern University (July 2019)

Limit shapes in first-passage percolation

Functional Analysis Seminar, University of Pittsburgh (Oct. 2018)

The size of the boundary in first-passage percolation

Probability Seminar, University of Illinois at Urbana–Champaign (Mar. 2018) The size of the boundary in the Eden model

Seminar, The Chinese University of Hong Kong (May 2017)

AMS Joint Math Meetings, Atlanta (Jan. 2017)

Asymptotics for 2D first-passage percolation

AMS Joint Math Meetings, Atlanta (Jan. 2017)

Probability and Related Fields Seminar, Indiana University (Oct. 2016)

Seminar, The Chinese University of Hong Kong (July 2016)

Arithmetic properties of certain sets of fractional dimension

Seminar, The Chinese University of Hong Kong (Nov. 2012)

EXPOSITORY TALKS

Several talks on first-passage percolation

Probability/mathematical physics learning seminar, University of Minnesota (Spring 2019)

Several talks on random matrix theory

Graduate student seminar: Random matrix theory, Indiana University (Spring 2018)

Fourier decay of measures

Graduate student analysis seminar, Indiana University (Nov. 2015)

Commutative Banach algebras

Student seminar, The Chinese University of Hong Kong (July 2015)

Arithmetic progressions in sets of fractional dimension

Seminar, The Chinese University of Hong Kong (Mar. 2012)

Conferences/ Workshops Bernoulli-IMS One World Symposium 2020 (Aug. 2020)

AMS Joint Math Meetings, Denver (Jan. 2020)

Participation AMS Sectional Meeting, Binghamton University (Oct. 2019)

41st Midwest Probability Colloquium, Northwestern University (Oct. 2019)

Stochastic Processes and their Applications 2019, Northwestern University (July 2019) Mathematics Research Communities: Stochastic Spatial Models, Whispering Pines

(June 2019)

2019 Spring Probability Workshop, Academia Sinica (May 2019)

Interacting Particle Systems, Statistical Mechanics, and Related Topics, UCLA (Mar. 2019)

Spin Glasses and Related Topics, BIRS (Oct. 2018)

Workshop on Fractal Geometry and Related Topics, CUHK (May 2018)

Wabash Modern Analysis Seminar, Wabash College (Feb. 2018)

AMS Sectional Meeting, Indiana University (Apr. 2017)

AMS Joint Math Meetings, Atlanta (Jan. 2017)

School and Workshop on Random Interacting Systems, University of Bath (June 2016)

Midwest Workshop on Asymptotic Analysis, Indiana University (Oct. 2015)

AMS Sectional Meeting, Michigan State University (Mar. 2015)

International Conference on Advances on Fractals and Related Topics, CUHK (Dec. 2012)

Workshop on Fractals and Related Fields, CUHK (Feb. 2012)

Kyoto University/CUHK Joint Workshop on Analysis and Geometry of Fractals and Metric Measure Spaces, CUHK (Mar. 2010)

Teaching
EXPERIENCE

At UMN	V:	
Spring	2021	Instructor, MATH 5652 Introduction to Stochastic Processes.
Fall	2020	Instructor, MATH 5651 Basic Theory of Probability and Statistics
		(two sections).
Spring	2020	Instructor, MATH 5652 Introduction to Stochastic Processes.
Fall	2019	Instructor, MATH 5652 Introduction to Stochastic Processes (two sections).
Spring	2019	Instructor, MATH 5651 Basic Theory of Probability and Statistics.
Fall	2018	Instructor, MATH 5651 Basic Theory of Probability and Statistics
		(two sections).

At IU:		
Fall	2017	Instructor, MATH-D116 Introduction to Finite Mathematics.
Fall	2016	Instructor, MATH-M018 Basic Algebra for Finite Mathematics
		(two sections).
Fall	2014	Recitation instructor, MATH-M211 Calculus I (two sections).
Spring	2014	Recitation instructor, MATH-M212 Calculus II.

At CUHK:						
Spring	2013	Teaching assistant, MATH2220 Mathematics Laboratory II.				
Fall	2012	Teaching assistant, MATH2050 Mathematical Analysis I.				
Spring	2012	Teaching assistant, MATH2220 Mathematics Laboratory II.				
Fall	2011	Teaching assistant, MATH2050 Elementary Analysis I.				

EPYMT (Enrichment Programme for Young Mathematics Talents):

Summer 2012	Teaching assistant, Understanding Non-Euclidean Geometry.
Summer 2011	Teaching assistant, Understanding Non-Euclidean Geometry.
Summer 2009	Teaching assistant, Number Theory and Cryptography.

## MENTORING

Undergraduate senior project:

Lu Zhang (Spring 2019), Xiaoyi Duan (Fall 2019), Lukuan Wang, Wanchen Zhang (Spring 2020)

Directed Reading Program:

Beixi Lei (Fall 2015)

## Editorial service

Refereed articles for Annales de l'Institut Henri Poincaré, Electronic Communications

in Probability, Journal of Statistical Physics, and some conference proceedings.

Reviewed articles for Mathscinet.

2016–2017 2014–2015 2013–2014	College of Arts and Sciences Travel Award William B. Wilcox Mathematics Award College of Arts and Sciences Top Up Award James P. Williams Memorial Award
	AMS Graduate Student Travel Grant
2010 – 2011	Dean's List-Merit, New Asia College
	Dean's List, Faculty of Science
2009 – 2010	Ng Kung Fu Educational Fund Scholarships in Mathematics
2008 – 2009	Dean's List-Merit, New Asia College
	Dr Daisy Li Mathematics Award
	Mathematics Scholarship
	2014–2015 2013–2014 2010–2011 2009–2010

Service Co-organizer, Probability seminar (Fall 2018 –)

Organizer, Graduate student seminar: Random matrix theory (Spring 2018) Student helper and organizer, Directed Reading Program (Spring 2016)

Student helper, Science Fest (Oct. 2015)

LANGUAGES Cantonese (native), English (fluent), German (reading proficiency), Japanese (fluent),

Mandarin (fluent)

CITIZENSHIP Hong Kong citizen

NATIONALITY British national (overseas)