Scott Sheffield

sheffield@math.mit.edu (617) 253-4350 Massachusetts Institute of Technology 77 Massachusetts Avenue, 2-180 Cambridge, MA 02139-4307

Education

Ph.D., Mathematics, Stanford University, April 2003 A.M., Mathematics, Harvard University, June 1998 A.B., Mathematics, Harvard University, June 1998

Research awards

2017 Clay Research Award (joint with Jason Miller)
2014 Simons Fellow in Mathematics
2011 Loève Prize
2010 ICM Invited Lecture
2009 Presidential Early Career Award for Scientists and Engineers (PECASE)
2007 Sloan Research Fellowship
2006 Rollo Davidson Prize

Research grants

2017-2022 NSF Award: DMS 1712862
2012-2017 NSF Award: DMS 1209044
2008-2013 NSF PIRE Continuing Grant: OISE 0730136 with Charles Newman, Daniel Stein, Srinivasa Vardhan, and Gerard Ben Arous
2007-2012 NSF CAREER Award: DMS 0645585
2011-2012 BSF Award: 2010357 with Ariel Yadin
2010-2011 MISTI Global Seed Funds with Bertrand Duplantier
2004-2007 NSF Postdoctoral Fellowship: DMS 0403182

Primary Employment

MIT Department of Mathematics	
Fall 2008–present	Professor
Courant Institute; NYU Mathematics Department	
Fall 2007–Spring 2008	Associate Professor
Institute for Advanced Study	
Fall 2006–Spring 2007	NSF/IAS Postdoctoral Fellow
Courant Institute; NYU Mathematics Department	
Fall 2005–Spring 2006	Assistant Professor
U.C. Berkeley Mathematics Department	
Summer 2004–Summer 2005	NSF Postdoctoral Fellow
Microsoft Research	
Summer 2002–Summer 2004	Postdoctoral Researcher

Professional Activities

Associate editor:	Annales de l'Institut Henri Poincaré (until 2011), Probability Theory
Associate editor.	and Related Fields (until 2015), International Mathematics Research
	Notices, Proceedings of the London Mathematical Society.
Co-organizer:	numerous workshops, conferences, prize nomination committees, etc.
Co-organizer:	"Random Geometry" semester at Newton Institute in Cambridge,
Co-organizer.	UK. January to July, 2015.
Co-organizer:	Charles River Lectures, October 2012 to present.
MIT committee member:	various roles including hiring, graduation admissions, probability
WITT committee member.	curriculum, statistics (played role in creation of statistics center),
	chair of postdoctoral hiring committee, faculty postdoc officer, etc.
AMS commitee member:	Editorial Boards Committee, 2017-2020.
Co-organizer:	Fall 2006 KITP Semester on Stochastic Geometry and Field Theory
Co-organizer:	Joint Mathematics Colloquium, September 2008 to present.
Co-organizer:	MIT probability seminar, September 2008 to present.
0	
Co-organizer:	2008-09 CRM thematic program on Random Surfaces, Random
a · ·	Functions, Interfaces
Co-organizer:	Summer 2007 IAS/PCMI Summer Session on Statistical Physics
Co-organizer:	Fall 2006 KITP Semester on Stochastic Geometry and Field Theory
Referee:	Research papers in many journals including Acta Mathematica, An-
	nals of Mathematics, Annals of Probability, Communications in
	Mathematical Physics, Duke Journal of Mathematics, Journal of
	the American Mathematical Society, and Memoirs of the American
	Mathematical Society
Ph.D. students	

\mathbf{P}

Completed: Tom Alberts (University of Utah), Ewain Gwynne (University of Chicago), Nina Holden (New York University), Sungwook Kim (Bank of America), Oren Louidor (Technion - Israel Institute of Technology), Joshua Pfeffer (Columbia University), Xin Sun (University of Pennsylvania), Menglu Wang (JP Morgan Chase & Co.), Samuel Watson (Brown University)

Current: Morris Ang (MIT), Minjae Park (MIT), Pu Yu (MIT)