SAMUEL B. HOPKINS

Miller Fellow UC Berkeley EECS hopkins@berkeley.edu

http://www.samuelbhopkins.com

Interests

Algorithms and Complexity – average case analysis, planted problems, approximation algorithms, linear and semidefinite programming hierarchies, combinatorial optimization, hardness of approximation

EDUCATION

Ph.D, Cornell University, 2013 – 2018

Computer Science, Theory of Computing Group

Advisor: David Steurer

Thesis: Statistical Inference: Algorithms, Meta-Algorithms, and the Sum of

Squares Method

B.S., University of Washington, 2008 – 2013

Computer Science, Mathematics, Philosophy (minor)

Advisor: Paul Beame

Thesis: Towards a Theory of Multiparty Information Complexity

OTHER
ACADEMIC
POSITIONS

Research Intern, Microsoft Research New England, Summer 2017

Hosted by Jennifer Chayes and Christian Borgs

Visitor, Berkeley Theory Group, Summer 2016 and Spring 2018

Hosted by Prasad Raghavendra

Research Intern, Microsoft Research New England, Summer 2015

Hosted by Boaz Barak.

Visiting Graduate Student, Simons Institute, Fall 2014

Visiting Researcher, DIMACS at Rutgers, Summer 2011

Hosted by Eric Allender.

Honors and

Miller Fellow, 2018

Awards Microsoft Research Fellow, 2016

National Science Foundation Graduate Research Fellow, 2013

Cornell University Fellow, 2013

Outstanding Graduating Senior in Computer Science, UW CSE, 2013 Outstanding Graduating Comprehensive Senior, UW Mathematics, 2013

James A. Hewitt, Jr. Endowed Scholar, 2011

Outstanding Undergraduate Scholar, UW Philosophy, 2011

Phi Beta Kappa, 2011 Dean's List, 2008 – 2013 National Merit Finalist, 2008

Publications

A Robust Spectral Algorithm for Overcomplete Tensor Decomposition Samuel B. Hopkins, Tselil Schramm, Jonathan Shi In submission

Mixture Models, Robustness, and Sum of Squares Proofs Samuel B. Hopkins, Jerry Li STOC 2018

The Power of SoS for Detecting Hidden Structures Samuel B. Hopkins, Pravesh Kothari, Aaron Potechin, Prasad Raghavendra, Tselil Schramm, David Steurer FOCS 2017

Efficient Bayesian Estimation from Few Samples: Community Detection and Related Problems
Samuel B. Hopkins, David Steurer
FOCS 2017

A Nearly-Tight Sum-of-Squares Lower Bound For the Planted Clique Problem

Boaz Barak, Samuel B. Hopkins, Jonathan Kelner, Pravesh Kothari, Ankur Moitra, Aaron Potechin

FOCS 2016, Invited to Special Issue for FOCS 2016

Speeding up Sum-of-Squares for Tensor Decomposition and Planted Sparse Vectors

Samuel B. Hopkins, Tselil Schramm, Jonathan Shi, David Steurer STOC 2016

On the SoS Integrality Gap for Planted Clique Samuel B. Hopkins, Pravesh Kothari, Aaron Potechin, Prasad Raghavendra, Tselil Schramm SODA 2016, Invited to Special Issue for SODA 2016

Tensor Principal Component Analysis via Sum-of-Squares Proofs Samuel B. Hopins, Jonathan Shi, David Steurer COLT 2015

Kolmogorov Complexity, Circuits, and the Strength of Formal Theories of Arithmetic

Eric Allender, George Davie, Luke Friedman, Samuel B. Hopkins, Iddo Tzameret

Chicago Journal of Theoretical Computer Science, 2013

On Objects as Events and the Ontology of Temporal Parts

Sam Hopkins

Res Cogitans, Summer 2010

Invited Talks

Cornell, theory seminar, March 2016

AND GUEST LECTURES University of Washington, theory seminar, November 2016

Stanford, theory seminar, November 2016

Cornell, theory seminar, April 2017

KTH Stockholm, theory seminar, May 2017

KTH Stockholm, complexity reading group, May 2017

Toyota Technical Institute Chicago, young researcher seminar, May

2017

Stanford, theory seminar, May 2017

Stanford, graduate algorithms guest lecture on robust tensor decom-

position, May 2017

Sum of Squares Workshop, STOC 2017

Simons Institute Workshop on Hierarchies, Extended Formulations,

and Matrix-Analytic Techniques, November 2017

Banff Workshop on Approximation Algorithms and Hardness of Ap-

proximation, November 2017

University of Washington, theory seminar, November 2017

NYU, theory seminar, May 2018

Columbia, theory seminar, May 2018

University of Massachusetts, discrete math seminar, May 2018 TheoryFest workshop on computational thresholds, June 2018

Robust statistics workshop at TTIC, August 2018

TEACHING AND

TA, senior-level complexity theory, Cornell CS, Fall 2015

Industry Experience TA, senior-level compilers, Cornell CS, Fall 2013

Tutor, UW Philosophy Writing Center, Fall 2010 – Spring 2012

TA, sophomore/junior-level probability, UW CSE, Fall 2011

TA, University of Washington Robinson Center for Young Scholars

ethics, Winter 2010, mathematics, Summer 2010

Engineering Intern, Google, Summer 2012