Jeremy Kun

Curriculum Vitae

⊠ jkun2 /at/ uic.edu

Personal

Name Jeremy Kun

Thesis Lev Revzin

advisor

Research I am a theoretical computer scientist with broad interests, in-

summary cluding complexity theory, graph theory and network science,

learning theory, cryptography, combinatorics, and geometry. My research to date focuses on theoretical and applied graph

theory.

Email jkun2 /at/ uic.edu

Mailing Mathematics Department. University of Illinois at Chicago.

Address 851 S Morgan St. Chicago, IL 60607-7045

Webpage http://math.uic.edu/~jkun2

Education

2011 - University of Illinois at Chicago, Ph.D in Mathematics.,

Present Expected 2016.

ematics, Minor in Computer Science., Magna Cum Laude.

2011 Budapest Semesters in Mathematics, Graduated with

honors.

Publications

2015 Fair Boosting: a Case Study, Benjamin Fish, Jeremy Kun, Adam Lelkes, International Conference on Machine Learning Workshop on Fairness, Accountability, and Transparency in Machine Learning.

2015 Open Problem: Learning Quantum Circuits with Queries, Jeremy Kun, Lev Reyzin, Conference on Learning Theory.

- 2014 A Boosting Approach to Learning Graph Representations, Rajmonda Caceres, Kevin Carter, Jeremy Kun, SIAM International Conference on Data Mining Workshop on Mining Networks and Graphs.
- 2014 On Coloring Resilient Graphs, Jeremy Kun, Lev Reyzin, Mathematical Foundations of Computer Science.
- 2013 Anti-Coordination Games and Stable Graph Colorings, Jeremy Kun, Brian Powers, Lev Reyzin, Syposium on Algorithmic Game Theory.

Preprints

Network installation and recovery: approximation lower bounds and faste

Alexander Gutfraind, Jeremy Kun, Adam Lelkes, Lev Reyzin.

In review

On the Computational Complexity of MapReduce,

Benjamin Fish, Jeremy Kun, Adam Lelkes, Lev Reyzin, Gyorgy Turan.

In review

Information Monitoring in Routing Networks, David

Burstein, Franklin Kenter, Jeremy Kun, Feng Shi.

In review

Locally Boosted Graph Aggregation for Community Detection,

Rajmonda Caceres, Kevin Carter, Jeremy Kun.

In review

Awards

- 2014 **Dean's Scholar Award**, To provide the most distinguished, advanced-level graduate students with a period of time dedicated solely to the completion of their programs, Granted by University of Illinois at Chicago.

 Monetary value of \$25,000
- 2011 Charles J. Hanks Excellence in Mathematics Award, Demonstrated excellence and outstanding ability, Granted by California Polytechnic State University.
- 2010 Robert P. Balles Mathematics Award, Highest GPA in mathematics coursework after three years, Granted by California Polytechnic State University.
- 2007 **Eagle Scout Award**, Troop 234 of Moraga, CA, Granted by Boy Scouts of America.

2009 3rd Place in a Collegiate Regional Programming Contest, Three-person team programming tasks, Granted by Association for Computing Machinery.

Work Experience

- 2013 2014 Graduate Research Assistant, MIT Lincoln Laboratory.

 Research on graph representation learning, data mining on large networks. Proved theorems, designed algorithms, ran experiments, and wrote technical research papers
- 2011 2013 **Graduate Teaching Assistant**, University of Illinois at Chicago.

 Taught calculus and introductory computer science
- 2008 2009 **Junior Developer**, CreateSpace On-Demand Publishing.

 Designed and developed a new accounting gateway infrastructure for a growing tech start-up, including writing thousands of lines of Java and SQL. Completed a technical writing training program

Contract Work

- 2014 2015 **Technical Reviewer**, *Doing Math with Python*, No Starch Press.
 - Publication date: 2015-05-25
 - 2014 **Technical Reviewer**, Math Tweets, No Starch Press.
 - Present Publication date TBD
 - 2012 Webmaster, <u>QED Math Symposium</u>, Chicago Public
 - Present Schools.

Professional Programs

- June 2014 Network Science Week, American Mathematical Society
 Mathematics Research Community.

 Received mentoring, engaged in research to attack open problems,
 - Received mentoring, engaged in research to attack open problems and developed new collaborations
 - Summer Ph.D Student Intern, MIT Lincoln Labs.
 - 2013 Research on machine learning in large graphs
 - Summer **Ph.D Student Intern**, Lawrence Livermore National 2012 Laboratory.
 - Data mining research in wind energy and plasma physics
 - Summer Software Developer Intern, Amazon.com.
 - 2009 Worked on the message-passing framework in a million-line serviceoriented C++ architecture which regulated inventory in all of Amazon's warehouses

Programming

Portfolio Github Repository.

Top Python.

Language

Competent Python, Java, C, C++, Haskell, Racket, Languages HTML/CSS, Mathematica.

Familiar Javascript, Perl, Bash, PHP, SQL, R.

Languages

IDEs Vim, Eclipse.

Version Git, Subversion.

Control

Service

- 2014 **Publicity Co-Chair**, *ISAIM 2014*, International Symposium on Artificial Intelligence and Mathematics.
- 2013 **Organizer**, Graduate Student Theoretical Computer Science Present Seminar, University of Illinois at Chicago.
 - 2013 **Instructor**, Website Workshop, Association for Women in Mathematics, University of Illinois at Chicago.

Talks

- 2014 On Resiliently Colorable Graphs, Computer Science Seminar, University of Illinois at Chicago, Research talk.
- 2014 Resilient Coloring and Other Combinatorial Problems, Midwest Theory Day. Purdue University, Research talk.
- 2013 Anti-Coordination Games and Stable Graph Colorings, Computer Science Seminar, University of Illinois at Chicago, Research talk.
- 2015 Information Monitoring in Routing Networks, Chicago Area SIAM Student Conference, Illinois Institute of Technology, Graduate student talk.
- 2014 How to Combine Graphs, Chicago Area SIAM Student Conference, Northwestern University, Graduate student talk.
- 2013 Stable Graph Colorings, and Why You Should Care about NP, Graduate Student Colloquium, University of Illinois at Chicago, Graduate student talk.

- 2013 A Brief Overview of Persistent Homology and its Applications, Chicago Area SIAM Student Conference, University of Illinois at Chicago, Graduate student talk.
- 2015 How to Send Secret Messages (RSA), 'Math and Snacks,' University of Illinois at Chicago, Undergrad talk.
- 2014 **Hybrid Images and Fourier Analysis**, *Undergraduate Math Club*, *University of Illinois at Chicago*, Undergrad talk.
- 2014 Elliptic Curves, Projective Geometry, and Python, Stanford Pre-Collegiate Studies, High school talk.
- 2013 Classic Nintendo Games are NP-Hard, Undergraduate Math Club, University of Illinois at Chicago, Undergrad talk.
- 2012 PageRank and the Billion-Dollar Eigenvector, Undergraduate Math Club, University of Illinois at Chicago, Undergrad talk.
- 2011 Eigenfaces: Linear Algebra for Facial Recognition, Undergraduate Math Club, University of Illinois at Chicago, Undergrad talk.
- 2011 Guest lectures to high school students, Various loca-Present tions, High school talk.

Teaching

Intro Comp TA, University of Illinois at Chicago, Spring 2012, Fall 2012, Sci Spring 2013.

Wrote a grading robot for all labs and projects

Calculus 1 **TA**, University of Illinois at Chicago, Fall 2011, Fall 2013. Led a discussion session twice weekly

Other

Blog Math Intersect Programming, In-depth presentation of technical topics, with full implementations in code. As of February 2015: 202 published posts, 2000 word average post length, 2 million page views since June 2011.