# Jeremy Kun

## Curriculum Vitae

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#### Education

- 2011 2016 University of Illinois at Chicago, Ph.D in Mathematics.
  - 2010 Budapest Semesters in Mathematics, in . Graduated with honors.
- 2007 2011 California Polytechnic State University, B.S. in Mathematics, Minor in Computer Science.

  Magna Cum Laude

### **Publications**

- 2018 A Programmer's Introduction to Mathematics, Jeremy Kun.
- 2018 Treedepth Bounds in Linear Colorings, Jeremy Kun, Michael P. O'Brien, Blair D. Sullivan, 44th International Workshop on Graph-Theoretic Concepts in Computer Science.
- 2016 **Graphs, New Models, and Complexity**, *Jeremy Kun*, The University of Illinois at Chicago.
- 2016 A Confidence-Based Approach for Balancing Fairness and Accuracy, Benjamin Fish, Jeremy Kun, Adam Lelkes, SIAM International Symposium on Data Mining.
- 2016 Interception in Distance-Vector Routing Networks, David Burstein, Franklin Kenter, Jeremy Kun, Feng Shi, Journal of Complex Networks.
- 2015 On the Computational Complexity of MapReduce, Benjamin Fish, Jeremy Kun, Adam Lelkes, Lev Reyzin, Gyorgy Turan, International Symposium on Distributed Computing.
- 2015 Network Installation Under Convex Costs, Alexander Gutfraind, Jeremy Kun, Adam Lelkes, Lev Reyzin, Journal of Complex Networks.
- 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.

## Talks

- 2020 Math and Programming: A More Perfect Union, Math for America, Thursday Speaker Series, Teaching talk.
- 2019 Mathematics: The Good Parts, Disney Jedi Engineering Training Academy, Engineering talk.
- 2019 Mathematics: The Good Parts, Github, Engineering talk.
- 2015 Resilience and new approaches to approximate graph coloring, Theory Seminar, North Carolina State University, Research talk.
- 2015 A Gentle Introduction to Learning Theory, Graduate Student Colloquium, University of Illinois at Chicago, Graduate student talk.
- 2015 **Eigenfaces: using linear algebra to recognize faces**, *Undergraduate Math Club*, *Wheaton College*, Undergraduate student talk.
- 2015 What Can Algorithms Tell Us About Life, Love, and Happiness?, Moraine Valley Community College STEM Talks, General audience talk.
- 2015 Information Monitoring in Routing Networks, Chicago Area SIAM Student Conference, Illinois Institute of Technology, Graduate student talk.
- 2015 How to Send Secret Messages (RSA), 'Math and Snacks,' University of Illinois at Chicago, Undergraduate student talk.
- 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.
- 2014 **How to Combine Graphs**, Chicago Area SIAM Student Conference, Northwestern University, Graduate student talk.
- 2014 **Hybrid Images and Fourier Analysis**, *Undergraduate Math Club*, *University of Illinois at Chicago*, Undergraduate student talk.
- 2014 Elliptic Curves, Projective Geometry, and Python, Stanford Pre-Collegiate Studies, High school talk.
- 2013 Anti-Coordination Games and Stable Graph Colorings, Computer Science Seminar, University of Illinois at Chicago, Research 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.
- 2013 Classic Nintendo Games are NP-Hard, Undergraduate Math Club, University of Illinois at Chicago, Undergraduate student talk.
- 2012 PageRank and the Billion-Dollar Eigenvector, Undergraduate Math Club, University of Illinois at Chicago, Undergraduate student talk.
- 2011 2015 Guest lectures to high school students, Various locations, High school talk.
  - 2011 Eigenfaces: Linear Algebra for Facial Recognition, Undergraduate Math Club, University of Illinois at Chicago, Undergraduate student talk.

2015 **Information Monitoring in Routing Networks**, SIAM Workshop on Network Science.

## Service

- 2015 Reviewer, ALT 2015, Algorithmic Learning Theory.
- 2015 Organizer, Graduate Student Colloquium, University of Illinois at Chicago.
- 2014 **Publicity Co-Chair**, *ISAIM 2014*, International Symposium on Artificial Intelligence and Mathematics.
- 2013 2016 **Organizer**, Graduate Student Theoretical Computer Science Seminar, University of Illinois at Chicago.
  - 2013 **Instructor**, Website Workshop, Association for Women in Mathematics, University of Illinois at Chicago.

#### Awards

- 2015 **Best Student Poster Award**, For the poster 'Information Monitoring in Routing Networks', Granted by SIAM Network Science 15.

  Monetary value of \$100
- 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.

## Professional Programs

Network Science Week, Received mentoring, engaged in research to attack open problems, and developed new collaborations.

## Teaching

Differential **TA**, University of Illinois at Chicago, 2016.

Equations Led a discussion session once weekly

Introduction TA, University of Illinois at Chicago, 2012 - 2013.

to Mathe- Wrote a grading robot for all labs and projects

matical

Computer

Science

Calculus 1 **TA**, University of Illinois at Chicago, 2011, 2013, 2015. 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 2017: 236 published posts, 2000 word average post length, over 3.5 million page views since June 2011.