## Jeremy Kun

## Curriculum Vitae

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## Personal

Name Jeremy Kun

Research I am a theoretical computer scientist with broad interests, including complexity theory, summary network science, and learning theory. My research to date focuses on theoretical and applied graph theory (network science). I currently work as a backend engineer at 21 Inc.

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## Publications

- 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 <u>Interception in Distance-Vector Routing Networks</u>, 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 <u>Network Installation Under Convex Costs</u>, 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.

Preprints

Locally Boosted Graph Aggregation for Community Detection, Rajmonda Caceres, Kevin Carter, Jeremy Kun.

In review