Alec Kirkley

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University of Michigan, Ann Arbor, Michigan, USA **EDUCATION**

Physics PhD Candidate

Sep 2017 -

- Studying complex systems and network theory
- Advisor: Mark Newman

University of Rochester, Rochester, New York, USA

BS Physics, BA Mathematics

May 2017

• Summa Cum Laude, Phi Beta Kappa, Highest distinction in Physics and Mathematics

WORKING **PAPERS**

- Kirkley, Alec, Cantwell, G. T. & Newman, M. E. J. Message passing in loopy spin systems
- Cantwell, G. T., Kirkley, Alec & Newman, M. E. J. The friendship paradox and network structure
- Li, G., Kirkley, Alec, Krofcheck, D. & Klein, B. Entropy in mountainous river networks

UNDER **REVIEW**

- Feng, S. & Kirkley, Alec. Mixing patterns in interdisciplinary collaboration networks: Assessing interdisciplinarity through multiple lenses. *arXiv*:2002.00531
- Klishin, A., **Kirkley, Alec**, Singer, D. J. & van Anders, G. Robust design in systems physics. arXiv:1805.02691

PEER REVIEWED PUBLICATIONS

- Kirkley, Alec, Cantwell, G. T. & Newman, M. E. J. Balance in signed networks. *Physical* Review E 99, 012320 (2019)
- Kirkley, Alec, Barbosa, H., Barthelemy, M. & Ghoshal, G. From the betweenness centrality in street networks to structural invariants in random planar graphs. Nature Communications 9, 2501 (2018)

CODING

Languages/Frameworks: Python, C, Cython, Mathematica, Matlab, Bash, **EXPERIENCE** Hadoop, Tensorflow, Stan, Keras, Git

> **Methods**: Bayesian inference, graph algorithms, combinatorial and continuous optimization, high performance computing, deep learning, data mining, time series analysis, non-parametric statistical methods, geospatial analysis, natural language processing, web scraping

PROFESSIONAL ACTIVITIES

- Workshops and schools:
 - Complex Networks Winter Workshop, Quebec City, December 2019
 - Complex Systems Summer School, Santa Fe Institute, June 2019
- Conference contributions:
 - "Balance in Signed Networks" (Poster), NetSci, University of Vermont, May 2019.
- Invited lectures:
 - "Statistical Physics and Social Systems", The University of Hong Kong, January 2020
- Referee experience:
 - Journal of Complex Networks

RELEVANT COURSES

University of Michigan (all graduate level)

- · Statistical Inference, Estimation, and Learning
- Mining of Large Scale Graph Data
- Theory of Social and Technological Networks
- Advanced Condensed Matter Physics: Statistical Field Theory and Critical Phenomena
- Statistical Physics
- · Quantum Theory I and II

University of Rochester

- Network Science Analytics (graduate level)
- Data Science I: Modern Statistics (graduate level)
- Data Science II: Complexity (graduate level)
- Computational Physics
- Physics and Finance
- Partial Differential Equations and Fourier Analysis
- · Real Analysis
- Abstract Algebra
- · Advanced Linear Algebra
- Game Theory
- Intermediate Microeconomics
- Intermediate Macroeconomics

GRANTS & AWARDS National Defense Science and Engineering Graduate (NDSEG) Fellowship

NSF Graduate Research Fellowship (awarded, but declined)

UM Rackham Research Grant UM Rackham Travel Grant

UM Rackham Professional Development Grant

Elected Phi Beta Kappa junior year at University of Rochester

University of Rochester Physics Honors Prize for top undergraduate after first two

vears

TEACHING

PHY 508: Network Theory, Teaching Assistant **EXPERIENCE** University of Michigan Department of Physics

PHY 136: Mechanics, Graduate Student Instructor

University of Michigan Department of Physics PHY 121: Mechanics, Teaching Assistant

University of Rochester Department of Physics and Astronomy

PHY 113: General Physics I, Teaching Assistant

University of Rochester Department of Physics and Astronomy

Private Math Tutor

University of Rochester Mathematics Department

OUTSIDE PROJECTS

Michigan Data Science Team

- Utilized time series models to predict future development indicator data for the United Nations Development Goals Challenge. Placed 18th out of 2000+ competitors by the challenge deadline.
- Led project implementing Natural Language Processing models (LSTM Network, N-gram model) to predict drug ratings given customer reviews for the Drugs.com drug review dataset.

Course Projects

- Data Science II (Complexity): Formulated model for optimal routing through city street networks given spatial covariates, and implemented method in Chicago street networks for routing children to and from schools to avoid violent crime.
- Mining of Large Scale Graph Data: Tracked the evolution of community structure over time in stock correlation and international alliance networks, and found temporal correlations with major world events. Identified anomalous nodes with unusually imbalanced ego networks in terms of signed frustration.
- Statistical Physics: Discovered phase transition in metric related to routing efficiency in random planar networks.
- Statistical Inference, Estimation, and Learning: Investigated long range sign correlations induced from a novel formulation of local triadic balance in signed networks.