Curriculum Vitae

Alec Kirkley

Contact Information

University of Michigan Department of Physics Email: akirkley@umich.edu
450 Church Street Website: aleckirkley.com
Ann Arbor, MI, 48109, USA Google Scholar: link

Education

University of Michigan, Department of Physics

2017 -

Ph.D Candidate in Physics. Advisor: Mark Newman

Research areas: Network Theory, Urban Science, Statistical Physics

University of Rochester, Departments of Physics & Astronomy and Mathematics

2017

B.S. in Physics and B.A. in Mathematics, summa cum laude

Publications

Papers Under Review

- 1. **A. Kirkley**^{\dagger},* and M. E. J. Newman, Representative community divisions of networks. *Preprint* arXiv:2105.04612 (2021). In review at *Science Advances*.
- 2. J, Aguilar, A. Bassolas, G. Ghoshal, S. Hazarie, **A. Kirkley**, M. Mazzoli, S. Meloni, S. Mimar, V. Nicosia, J. J. Ramasco, and A. Sadilek, Impact of urban structure on infectious disease spreading. *Preprint arXiv:2007.15367* (2021). In review at *Physical Review X*.

Peer Reviewed Papers

- 3. G. T. Cantwell, **A. Kirkley**, and M. E. J. Newman, The friendship paradox in real and model networks. *Journal of Complex Networks* **9**, cnab011 (2021).
- 4. **A. Kirkley**^{†,*}, G. T. Cantwell, and M. E. J. Newman, Belief propagation for networks with loops. *Science Advances* **7**, eabf1211 (2021).
- 5. S. Feng and **A. Kirkley**^{†,*}, Integrating online and offline data for crisis management: Online geolocalized emotion, policy response, and local mobility during the COVID crisis. *Scientific Reports* **11**, 8514 (2021).
- 6. **A. Kirkley**^{†,*}, Information theoretic network approach to socioeconomic correlations. *Physical Review Research* **2**, 043212 (2020).
- 7. A. A. Klishin, **A. Kirkley**, D. J. Singer, and G. van Anders, Robust design from systems physics. *Scientific Reports* **10**, 14334 (2020).
- 8. S. Feng and **A. Kirkley**^{†,*}, Mixing patterns in interdisciplinary co-authorship networks at multiple scales. *Scientific Reports* **10**, 7731 (2020).
- 9. **A.** Kirkley^{†,*}, G. T. Cantwell, and M. E. J. Newman, Balance in signed networks. *Physical Review E* **99**, 012320 (2019).
- 10. **A. Kirkley**[†], H. Barbosa, M. Barthelemy, and G. Ghoshal, From the betweenness centrality in street networks to structural invariants in random planar graphs. *Nature Communications* **9**, 2501 (2018).

[†] first/co-first authorship, * corresponding authorship

Funding National Defense Science and Engineering Graduate (NDSEG) Fellowship 2019 -2019-2022 Class of Fellows National Science Foundation Graduate Research Fellowship (NSF GRFP) 2019 (declined) Awarded 2019, but declined to accept NDSEG Fellowship University of Michigan Rackham Research Grant 2019 \$3,000 USD award for supporting research-related expenses Awards and Honors Summa cum laude, University of Rochester 2017 Awarded to top 2% of students in the graduating class across all fields Phi Beta Kappa, University of Rochester 2016 Awarded to top $\sim 1\%$ of students in the junior class across all fields University of Rochester Physics Honors Prize 2016 Awarded to top performing junior undergraduate in physics Teaching Experience Center for the Study of Complex Systems, University of Michigan 2018 -

2017-2018

2014 - 2016

2014 - 2015

Teaching Assistant, Network Theory

Teaching Assistant, Mechanics

Teaching Assistant, Mechanics

Mathematics Tutor

Department of Physics, University of Michigan

Department of Physics, University of Rochester

Department of Mathematics, University of Rochester

Teaching Assistant, Introductory General Physics

Other Academic Activities

Peer Reviewed Conference Contributions "Probabilistic Models on Networks with Loops" NetSci 2020, Online	September, 2020
"Balance in Signed Networks" NetSci 2019, University of Vermont Complex Systems Center	May, 2019
Invited Talks "Complex Networks: From Theoretical Modelling to Applications in Urban Data Science" School of Data Science, City University of Hong Kong	February, 2021
"Information theoretic network approach to socioeconomic correlations" Network Science Institute, Northeastern University	December, 2020
"Statistical Physics and Social Systems" Faculty of Education, University of Hong Kong	January, 2020
Academic Workshops Network Epidemiology in the Time of Coronavirus (Net-COVID) University of Maryland COMBINE and University of Vermont (Online)	April, 2020
Complex Networks Winter Workshop University of Laval and University of Vermont	December, 2019
Complex Systems Summer School Santa Fe Institute	June, 2019
Project Team Member	
Michigan Data Informed Cities for Everyone (M-DICE) Utilized methods in network science and statistical inference to assist in identification of regions for effective scooter geo-fencing and bike lane construction Communicated results regularly with city of Detroit to impact local policy	2020 –
Michigan Data Science Team Implemented time series models to predict future development indicator data for the United Nations Development Goals Challenge Placed 18th out of over 2000 competitors by the challenge deadline Implemented Natural Language Processing models to predict drug ratings given customer reviews	2019 –
Refereeing Physical Review E Journal of Complex Networks ACM Transactions on Knowledge Discovery from Data Philosophical Transactions of the Royal Society A Scientific Reports Knowledge and Information Systems Humanities and Social Sciences Communications	