

RESEARCH INTERESTS

I am interested in the underlying rules and organizing principles of complex physical, technological, and biological systems. My work combines mathematical models with large-scale data analysis to better understand these systems, with a particular emphasis on network science and system dynamics. Other interests include stochastic and nonlinear dynamics, dynamical systems, and novel optimization and scientific machine learning methods.

EXPERIENCE

Associate Professor,	2019 – present
Assistant Professor,	2013 – 2019
Mathematics and Statistics, The University of Vermont, Burlington, VT, USA	
Core Faculty,	
CREATE: Center for Resilient Energy & Autonomous Technologies in Engineering,	2019 – present
Vermont Complex Systems Center,	2013 – present
The University of Vermont, Burlington, VT, USA	
Research Assistant Professor,	2011 – 2013
Engineering Sciences and Applied Mathematics & Northwestern Institute on Complex Systems (NICO), Northwestern University, Evanston, IL, USA	
Visiting Researcher,	2009 – 2011
Dana-Farber Cancer Institute, Harvard University, Boston, MA, USA	
Postdoctoral Researcher,	2008 – 2011
Center for Complex Network Research, Northeastern University, Boston, MA, USA	
NSF Graduate Research Fellowship, Clarkson University, Potsdam, NY, USA	2006 – 2008
T-7 Summer Graduate Research, Los Alamos National Laboratory	2005
Graduate Teaching Assistantship, Clarkson University	2004 – 2006
NSF REU Internship, Rensselaer Polytechnic Institute, Troy, NY, USA	2002
Academic Peer Mentor, SUNY Cobleskill, Cobleskill, NY, USA	2000 – 2001

EDUCATION

Ph.D., Physics, Clarkson University, Potsdam, NY, USA	2004 – 2008
Dissertation Topic: “Analysis and Applications of Complex Networks” Advisors: Daniel ben-Avraham, Erik Bollt	
M.S., Physics, Clarkson University	2004 – 2005
B.S., Physics with Great Distinction, Clarkson University	2001 – 2004
A.S., Liberal Arts & Sciences, High Honors, SUNY Cobleskill, Cobleskill, NY, USA	1999 – 2001

SUPPORT

Google Open Source, \$1,000,000	2020 – 2022
<i>Open Source Complex Ecosystems and Networks (OCEAN),</i>	

PI

NASA ESPCoR, \$750,000

2020 – 2023

New Unified Framework for Scalable, Risk-Aware, and Resilient Estimation and Control of Satellite Swarms,
Co-PI; Lead PI Hamid Ossareh

Army CRREL Award, \$10M

2020 – 2024

ARPA-E NODES (PlusUp), \$3,400,000

2019 – 2021

Packetized Energy Management: Coordinating Transmission and Distribution,
Co-I; PI Mads Almassalkhi

CA Technologies research award, \$70,000

2018 – 2024

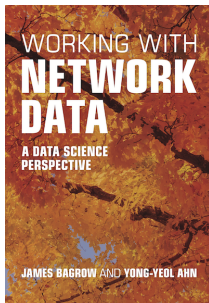
GitHub public data as a vehicle for understanding individuals and teams: hypotheses, challenges, and proposed research,
PI

NSF BIGDATA award, \$600,000

2014 – 2020

Hunch & Crunch: Iterative Crowdsourced Hypothesis Generation,
PI

BOOKS



Working with Network Data: a Data Science Perspective,

James Bagrow and Yong-Yeol Ahn,
Cambridge University Press, London (2024).

[Book's website](#)
[Cambridge.org](#)
[Amazon.com](#)

PUBLICATIONS AND PREPRINTS

83. C. Buchanan, P. Rombach, J. Bagrow, and H. R. Ossareh, “**Vertex addition to a ball graph with application to reliability and area coverage in autonomous swarms.**” Under review, 2025. [[arXiv:2506.19197](#)].
82. J. Bagrow and J. Bongard, “**Multi-exit Kolmogorov–Arnold networks: enhancing accuracy and parsimony,**” *Machine Learning: Science and Technology* **6** no. 3, (2025) 035037, [[arXiv:2506.03302](#)].
81. A. Bertschinger, P. Welch, J. Bagrow, and J. Bongard, “**PRECOG: Predictable robot evolves via control optimization and GP.**” To appear, ALIFE’25, 2025.
80. Z. P. Neal, Z. Almquist, J. Bagrow, A. Clauset, J. Diesner, E. Lazega, J. Lovato, J. Moody, T. P. Peixoto, Z. Steinert-Threlkeld, and A. S. Teixeira, “**Recommendations for sharing network data and materials,**” *Network Science* **12** no. 4, (2024) 404–417.
★ *SIPS 2025 Commendation.*
79. M. Z. Trujillo, L. Hébert-Dufresne, and J. Bagrow, “**Measuring centralization of online platforms through size and interconnection of communities,**” *Online Social Networks and Media* **43-44** (2024) 100292, [[arXiv:2307.15027](#)].
78. J. Bagrow and Y.-Y. Ahn, *Working with Network Data: A Data Science Perspective.* Cambridge University Press, London, 2024.

77. A. Bertschinger, J. Bagrow, and J. Bongard, **“Evolving form and function: Dual-objective optimization in neural symbolic regression networks,”** in *Proceedings of the Genetic and Evolutionary Computation Conference, GECCO '24*, p. 277–285. Association for Computing Machinery, New York, NY, USA, 2024. <https://doi.org/10.1145/3638529.3654030>.
76. E. Ratliff-Crain, C. M. V. Oort, J. Bagrow, M. T. K. Koehler, and B. F. Tivnan, **“Revisiting stylized facts for modern stock markets,”** in *2023 IEEE International Conference on Big Data (BigData)*, pp. 1814–1823. 2023.
75. L. Hébert-Dufresne, G. St-Onge, J. Meluso, J. Bagrow, and A. Allard, **“Hierarchical team structure and multidimensional localization (or siloing) on networks,”** *Journal of Physics: Complexity* **4** no. 3, (2023) 035002, [arXiv:2203.00745].
74. J. Bagrow, **“Using fast and slow data to unfold city dynamics,”** *Nature Computational Science* **3** no. 7, (2023) 578–579. Invited News & views.
73. C. Buchanan, J. Bagrow, P. Rombach, and H. Ossareh, **“Node placement to maximize reliability of a communication network with application to satellite swarms,”** in *2023 IEEE International Conference on Systems, Man, and Cybernetics (SMC)*, pp. 3466–3473. 2023.
72. A. Bertschinger, Q. T. Davis, J. Bagrow, and J. Bongard, **“The Metric is the Message: Benchmarking challenges for neural symbolic regression,”** in *Machine Learning and Knowledge Discovery in Databases: Research Track*, D. Koutra, C. Plant, M. Gomez Rodriguez, E. Baralis, and F. Bonchi, eds., pp. 161–177. Springer Nature Switzerland, Cham, 2023.
71. J. Bagrow and Y.-Y. Ahn, **“Network Cards: concise, readable summaries of network data,”** *Applied Network Science* **7** no. 1, (2022) 84, [arXiv:2206.00026].
70. J. P. Bagrow and S. Lehmann, **“Recovering lost and absent information in temporal networks.”** In revision, 2021. [arXiv:2107.10835].
69. M. Z. Trujillo, L. Hébert-Dufresne, and J. Bagrow, **“The penumbra of open source: projects outside of centralized platforms are longer maintained, more academic and more collaborative,”** *EPJ Data Science* **11** no. 1, (2022) 31, [arXiv:2106.15611].
68. M. Warrick, S. F. Rosenblatt, J.-G. Young, A. Casari, L. Hébert-Dufresne, and J. Bagrow, **“The OCEAN mailing list data set: Network analysis spanning mailing lists and code repositories,”** in *2022 IEEE/ACM 19th International Conference on Mining Software Repositories (MSR)*, pp. 338–342. 2022. [arXiv:2204.00603].
67. A. Hotaling and J. Bagrow, **“Accurate inference of crowdsourcing properties when using efficient allocation strategies,”** *Nature Scientific Reports* **12** no. 1, (2022) 6849, [arXiv:1903.03104].
66. J. Meluso, J. Austin-Breneman, J. P. Bagrow, and L. Hébert-Dufresne, **“A review and framework for modeling complex engineered system development processes,”** *IEEE Transactions on Systems, Man, and Cybernetics: Systems* (2022) 1–13, [arXiv:2103.12820].
65. Z. Chen, S. Kelty, A. G. Evsukoff, B. F. Welles, J. Bagrow, R. Menezes, and G. Ghoshal, **“Contrasting social and non-social sources of predictability in human mobility,”** *Nature Communications* **13** no. 1, (2022) 1922, [arXiv:2104.13282].
64. S. S. Jónasdóttir, J. Bagrow, and S. Lehmann, **“Sleep during travel balances individual sleep needs,”** *Nature Human Behaviour* no. 5, (2022) 691–699.
★ *Cover article for the May 2022 “issue”.*
63. J. Meluso, S. Johnson, and J. Bagrow, **“Flexible Environments for Hybrid Collaboration: Redesigning Virtual Work Through the Four Orders of Design,”** *Design Issues* **38** no. 1, (01, 2022) 55–69, [SocArXiv:wehsk].
62. J. Meluso, L. Hébert-Dufresne, J. P. Bagrow, and R. Razzante, **“Masculinity contest cultures and inclusive cultures: Insights from an agent-based model of organizational socialization and promotion,”** in *The Future of Diversity & Inclusion*, E. B. King, Q. M. Roberson, and M. Hebl, eds., vol. 3 of *Research on Social Issues in Management*. Information Age Publishing, Charlotte, NC, USA, 2022. [SocArXiv:tp9b8].

61. J.-G. Young, A. Casari, K. McLaughlin, M. Z. Trujillo, L. Hébert-Dufresne, and J. P. Bagrow, **“Which contributions count? analysis of attribution in open source,”** in *2021 IEEE/ACM 18th International Conference on Mining Software Repositories (MSR)*, pp. 242–253. IEEE Computer Society, Los Alamitos, CA, USA, May, 2021. [arXiv:2103.11007].
★ FOSS Impact paper award.
60. T. Alshaabi, D. R. Dewhurst, J. P. Bagrow, P. S. Dodds, and C. M. Danforth, **“The sociospatial factors of death: Analyzing effects of geospatially-distributed variables in a bayesian mortality model for hong kong,”** *PLOS ONE* **16** no. 3, (03, 2021) 1–20, [arXiv:2006.08527].
59. J. P. Bagrow, **“TL;DR: how well do machines summarize our work? (correspondence),”** *Nature* **590** (2021) 36.
58. A. Casari, K. McLaughlin, M. Z. Trujillo, J.-G. Young, J. P. Bagrow, and L. Hébert-Dufresne, **“Open source ecosystems need equitable credit across contributions,”** *Nature Computational Science* **1** no. 1, (2021) 2–2.
57. A. Hotaling and J. P. Bagrow, **“Efficient crowdsourcing of crowd-generated microtasks,”** *PLOS ONE* **15** no. 12, (2020) 1–18, [arXiv:1912.05045].
56. R. A. Baten, D. Bagley, A. Tenesaca, F. Clark, J. P. Bagrow, G. Ghoshal, and M. E. Hoque, **“Creativity in temporal social networks: how divergent thinking is impacted by one’s choice of peers,”** *J. R. Soc. Interface* **17** no. 20200667, (2020), [arXiv:1911.11395].
55. J. P. Bagrow, **“Democratizing AI: Non-expert design of prediction tasks,”** *PeerJ Computer Science* **6** (2020) e296, [arXiv:1802.05101].
54. T. Pond, S. Magsarjav, T. South, L. Mitchell, and J. P. Bagrow, **“Complex contagion features without social reinforcement in a model of social information flow,”** *Entropy* **22** no. 3, (2020) 265, [arXiv:2002.05035].
53. D. Berenberg and J. P. Bagrow, **“Inferring the size of the causal universe: features and fusion of causal attribution networks.”** In preparation, 2018. [arXiv:1812.06038].
52. J. P. Bagrow, D. Berenberg, and J. C. Bongard, **“Neural language representations predict outcomes of scientific research.”** In preparation, 2018. [arXiv:1805.06879].
51. J. P. Bagrow and E. M. Bollt, **“An information-theoretic, all-scales approach to comparing networks,”** *Applied Network Science* **4** no. 1, (2019) 45, [arXiv:1804.03665].
50. X. Liu and J. P. Bagrow, **“Autocompletion interfaces make crowd workers slower, but their use promotes response diversity,”** *Human Computation* **6** (2019), [arXiv:1707.06939].
49. J. P. Bagrow, X. Liu, and L. Mitchell, **“Information flow reveals prediction limits in online social activity,”** *Nature Human Behaviour* **3** no. 2, (2019) 122–128, [arXiv:1708.04575].
48. M. D. Wagy, J. C. Bongard, J. P. Bagrow, and P. D. Hines, **“Crowdsourcing predictors of residential electric energy usage,”** *IEEE Systems Journal* **12** no. 4, (2018) 3151–3160, [arXiv:1709.02739].
47. D. Berenberg and J. P. Bagrow, **“Efficient crowd exploration of large networks: The case of causal attribution,”** *Proc. ACM Hum.-Comput. Interact.* **2** no. CSCW, (2018), [arXiv:1810.03163].
★ Best Paper honorable mention.
46. J. P. Bagrow and L. Mitchell, **“The quoter model: A paradigmatic model of the social flow of written information,”** *Chaos* **28** no. 7, (2018) 075304, [arXiv:1711.00326].
45. J. P. Bagrow, **“Information spreading in emergencies and anomalous events,”** in *Complex Spreading Phenomena in Social Systems*, S. Lehmann and Y.-Y. Ahn, eds., pp. 269–286. Springer, 2018. [arXiv:1703.07362].
44. P. Shrestha, B. S. Lee, and J. P. Bagrow, **“Predicting an effect event from a new cause event using a semantic web based abstraction tree of past cause-effect event pairs,”** in *4th Annual International Symposium on Information Management and Big Data (SIMBig)*. 2017.
43. T. C. McAndrew, E. Guseva, and J. P. Bagrow, **“Reply & supply: Efficient crowdsourcing when workers do more than answer questions,”** *PLOS ONE* **12** no. 8, (2017) e69829, [arXiv:1611.00954].

42. J. P. Bagrow, C. M. Danforth, and L. Mitchell, **“Which friends are more popular than you?: Contact strength and the friendship paradox in social networks,”** in *Proceedings of the 2017 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining 2017*, pp. 103–108. ACM, 2017. [arXiv:1703.06361].
41. M. Korkali, J. G. Veneman, B. F. Tivnan, J. P. Bagrow, and P. D. Hines, **“Reducing cascading failure risk by increasing infrastructure network interdependence,”** *Nature Scientific Reports* **7** (2017) 44499.
40. T. C. McAndrew, J. C. Bongard, C. M. Danforth, P. S. Dodds, P. D. Hines, and J. P. Bagrow, **“What we write about when we write about causality: Features of causal statements across large-scale social discourse,”** in *2016 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM)*, pp. 519–524. IEEE Computer Society, 2016. [arXiv:1604.05781].
39. E. M. Cody, J. C. Stephens, J. P. Bagrow, P. S. Dodds, and C. M. Danforth, **“Transitions in climate and energy discourse between Hurricanes Katrina and Sandy,”** *Journal of Environmental Studies and Sciences* (2016) 1–15, [arXiv:1510.07494].
38. M. Klug and J. P. Bagrow, **“Understanding the group dynamics and success of teams,”** *Royal Society Open Science* **3** no. 4, (2016), [arXiv:1407.2893].
37. J. R. Williams, J. P. Bagrow, A. J. Reagan, S. E. Alajajian, C. M. Danforth, and P. S. Dodds, **“Zipf’s law is a consequence of coherent language production.”** Preprint, 2016. [arXiv:1601.07969].
36. J. R. Williams, E. M. Clark, J. P. Bagrow, C. M. Danforth, and P. S. Dodds, **“Identifying missing dictionary entries with frequency-conserving context models,”** *Phys. Rev. E* **92** (2015) 042808, [arXiv:1503.02120].
35. J. R. Williams, P. R. Lessard, E. M. Clark, S. Desu, J. P. Bagrow, C. M. Danforth, and P. S. Dodds, **“Zipf’s law holds for phrases, not words,”** *Nature Scientific Reports* **4** no. 12209, (2015), [arXiv:1406.5181].
34. J. P. Bagrow, S. Lehmann, and Y.-Y. Ahn, **“Robustness and modular structure in networks,”** *Network Science* **3** (2015) 509–525, [arXiv:1102.5085].
33. P. S. Dodds, E. M. Clark, S. Desu, M. R. Frank, A. J. Reagan, J. R. Williams, L. Mitchell, K. D. Harris, I. M. Kloumann, J. P. Bagrow, K. Megerdumian, M. T. McMahon, B. F. Tivnan, and C. M. Danforth, **“Reply to Garcia et al.: Common mistakes in measuring frequency-dependent word characteristics,”** *Proc. Natl. Acad. Sci. U. S. A.* **112** no. 23, (2015) E2984–E2985, [arXiv:1505.06750].
32. J. R. Williams, J. P. Bagrow, C. M. Danforth, and P. S. Dodds, **“Text mixing shapes the anatomy of rank-frequency distributions,”** *Phys. Rev. E* **91** (2015) 052811, [arXiv:1409.3870].
31. T. C. McAndrew, C. M. Danforth, and J. P. Bagrow, **“Robustness of spatial micronetworks,”** *Phys. Rev. E* **91** (2015) 042813, [arXiv:1501.05976].
30. P. S. Dodds, E. M. Clark, S. Desu, M. R. Frank, A. J. Reagan, J. R. Williams, L. Mitchell, K. D. Harris, I. M. Kloumann, J. P. Bagrow, K. Megerdumian, M. T. McMahon, B. F. Tivnan, and C. M. Danforth, **“Human language reveals a universal positivity bias,”** *Proc. Natl. Acad. Sci. U. S. A.* **112** no. 8, (2015) 2389–2394, [arXiv:1406.3855].
29. L. Gao, C. Song, Z. Gao, A.-L. Barabási, J. P. Bagrow, and D. Wang, **“Quantifying information flow during emergencies,”** *Nature Scientific Reports* **4** no. 1, (2014) 3997.
28. M. Price, M. Evans, and J. P. Bagrow, **“PTSD symptoms, disability, and social support in the acute period after a traumatic injury: A preliminary investigation of competing hypotheses,”** *J Trauma Stress Disor Treat* **4** (2014)
27. M. R. Frank, J. R. Williams, L. Mitchell, J. P. Bagrow, P. S. Dodds, and C. M. Danforth, **“Constructing a taxonomy of fine-grained human movement and activity motifs through social media.”** Under review, 2014. [arXiv:1410.1393].
26. D. Wang, Y.-R. Lin, and J. P. Bagrow, **“Social networks in emergency response,”** in *Encyclopedia of Social Network Analysis and Mining*, R. Alhajj and J. Rokne, eds., pp. 1904–1914. Springer New York, 2014.

25. J. P. Bagrow, S. Desu, M. R. Frank, N. Manukyan, L. Mitchell, A. J. Reagan, E. E. Bloedorn, L. B. Booker, L. K. Branting, M. J. Smith, B. F. Tivnan, C. M. Danforth, P. S. Dodds, and J. C. Bongard, “**Shadow networks: Discovering hidden nodes with models of information flow.**” In preparation, 2013. [[arXiv:1312.6122](#)].
24. L. M. Shekhtman, J. P. Bagrow, and D. Brockmann, “**Robustness of skeletons and salient features in networks,**” *Journal of Complex Networks* **2** no. 2, (2014) 110–120, [[arXiv:1309.3797](#)].
23. O. Woolley-Meza, D. Grady, C. Thiemann, J. P. Bagrow, and D. Brockmann, “**Eyjafjallajökull and 9/11: The impact of large-scale disasters on worldwide mobility,**” *PLOS ONE* **8** no. 8, (2013) e69829.
22. C. Noble, J. P. Bagrow, and D. Brockmann, “**The role of caretakers in disease dynamics,**” *J. Stat. Phys.* **152** no. 4, (2013), [[arXiv:1209.2419](#)].
21. J. P. Bagrow and D. Brockmann, “**Natural emergence of clusters and bursts in network evolution,**” *Phys. Rev. X* **3** (2013) 021016, [[arXiv:1209.3307](#)].
20. S. Saavedra, S. Mukherjee, and J. P. Bagrow, “**Is coaching experience associated with effective use of timeouts in basketball?,**” *Nature Scientific Reports* **2** no. 676, (2012), [[arXiv:1205.1492](#)].
19. J. P. Bagrow, “**Communities and bottlenecks: Trees and treelike networks have high modularity,**” *Phys. Rev. E* **85** (2012) 066118, [[arXiv:1201.0745](#)].
18. J. P. Bagrow and Y.-R. Lin, “**Mesoscopic structure and social aspects of human mobility,**” *PLOS ONE* **7** no. 5, (2012) e37676, [[arXiv:1202.0224](#)].
17. Y.-R. Lin, J. P. Bagrow, and D. Lazer, “**Quantifying bias in social and mainstream media,**” *SIGWEB Newsletter* no. Summer, (2012) 5:1–5:6.
16. Y.-Y. Ahn, S. E. Ahnert, J. P. Bagrow, and A.-L. Barabási, “**Flavor network and the principles of food pairing,**” *Nature Scientific Reports* **1** no. 196, (2011), [[arXiv:1111.6074](#)].
15. L. S. Schulman, J. P. Bagrow, and B. Gaveau, “**Visualizing relations using the “observable representation,”**” *Advances in Complex Systems* **14** no. 6, (2011) 829–851.
14. Y.-R. Lin, J. P. Bagrow, and D. Lazer, “**More voices than ever? Quantifying bias in social and mainstream media,**” in *International AAAI Conference on Weblogs and Social Media*. 2011. [[arXiv:1111.1227](#)].
13. J. P. Bagrow, D. Wang, and A.-L. Barabási, “**Collective response of human populations to large-scale emergencies,**” *PLOS ONE* **6** no. 3, (2011) e17680, [[arXiv:1106.0560](#)].
12. J. P. Bagrow, Y.-Y. Ahn, and S. Lehmann, “**Link communities reveal multiscale complexity in networks,**” *Nature* **466** (2010) 761–764, [[arXiv:0903.3178](#)]. (All authors contributed equally and were listed alphabetically in the final publication.).
11. J. P. Bagrow and T. Koren, “**Investigating bimodal clustering in human mobility,**” *International Conference on Computational Science and Engineering* **4** (2009) 944–947, [[arXiv:0911.0674](#)].
10. J. Sun, J. P. Bagrow, E. M. Bollt, and J. D. Skufca, “**Dynamic computation of network statistics via updating schema,**” *Phys. Rev. E* **79** (2009) 036116, [[arXiv:0809.4707](#)].
9. J. M. Campuzano, J. P. Bagrow, and D. ben-Avraham, “**Kleinberg navigation on anisotropic lattices,**” *Research Letters in Physics* **2008** (2008), [[arXiv:0805.0807](#)].
8. J. P. Bagrow, J. Sun, and D. ben-Avraham, “**Phase transition in the rich-get-richer mechanism due to finite-size effects,**” *J. Phys. A: Math. Theor.* **41** (2008) 185001, [[arXiv:0712.2220](#)].
7. J. P. Bagrow, “**Evaluating local community methods in networks,**” *J. Stat. Mech.* **2008** no. 5, (2008) P05001, [[arXiv:0706.3880](#)].
6. J. P. Bagrow, E. M. Bollt, J. D. Skufca, and D. ben-Avraham, “**Portraits of complex networks,**” *Europhysics Letters* **81** (2008) 68004, [[arXiv:cond-mat/0703470](#)].
5. J. P. Bagrow, E. M. Bollt, and L. da F. Costa, “**Network structure revealed by short cycles.**” Unpublished, 2006. [[arXiv:cond-mat/0612502](#)].

4. J. P. Bagrow and D. ben-Avraham, “**On the google-fame of scientists and other populations**,” in *Proc. Am. Inst. of Physics Conf.*, vol. 779, pp. 81–89. 2005. [[arXiv:physics/0504034](#)].
3. J. P. Bagrow and E. M. Bollt, “**A local method for detecting communities**,” *Phys. Rev. E* **72** (2005) 046108, [[arXiv:cond-mat/0412482](#)].
2. J. P. Bagrow, H. D. Rozenfeld, E. M. Bollt, and D. ben-Avraham, “**How famous is a scientist? — Famous to those who know us**,” *Europhysics Letters* **67** (2004) 511, [[arXiv:cond-mat/0404515](#)].
1. M. K. Nordhaus, H. J. Newberg, J. P. Bagrow, C. Rider, D. Tucker, H. A. Rave, and J. A. Smith, “**Photometric separation of physical properties of stars**,” *American Astronomical Society, 201st AAS Meeting, #16.12; Bulletin of the American Astronomical Society* **34** (2002) 1126.

INVITED TALKS

Open Source and Open Science: data-enabled studies of thriving ecosystems and collaborations MIT Computational Social Science Lunch Talk, Online	6/2022
The Penumbra of Open Source: Public projects outside of centralized platforms Google State of the Ecosystem Special Guest talk, Online	7/2021
Exploring the OCEAN: Open source Complex Ecosystems and Networks NetOpen21, Satellite at Networks 2021, Online	6/2021
Exploring the OCEAN: Open source Complex Ecosystems and Networks (Keynote speaker) CompleNet 21: International Conference on Complex Networks, Online	5/2021
Information flow and prediction limits in online networks Computer Science Seminar Series, University of Exeter, Online	3/2021
Working with network data + data visualization—school speaker Complex Networks Winter Workshop, Online	1/2021
Introduction to network science—school speaker Northeast Region Conference on Complex Systems (NERCCS), Online (originally Buffalo, NY)	4/2020
Working with network data + data visualization—school speaker Complex Networks Winter Workshop, Québec City, Québec	12/2019
Measuring and Modeling Information Flow Online (Invited speaker) MB57 - Data Driven Disaster Resilience, Session at INFORMS 2019, Seattle, WA, USA	10/2019
Human-AI hybrid network exploration: the case of causal attribution (Invited speaker) Machine Learning and Modeling for Complex Systems, Satellite at Conference on Complex Systems 2019, Nanyang Technological University, Singapore	10/2019
Information flow and prediction limits in online networks (Invited speaker) Conference on Complex Systems 2019, Nanyang Technological University, Singapore	10/2019
Information flow and prediction limits in online networks Computational and Data-Enabled Science and Engineering (CDSE) Days, Research Symposium, University at Buffalo, Buffalo, NY, USA	4/2019
Information flow and prediction limits in online networks Department of Physics and Astronomy Colloquium, University of Rochester, Rochester, NY, USA	4/2019
Working with network data—school speaker Inaugural Complex Networks Winter Workshop, Québec City, Québec	12/2018
Hunch & Crunch: iterative crowdsourced hypothesis generation Inaugural Case Workshop on Digital Innovation, Weatherhead School of Management at Case Western Reserve University, Cleveland, OH, USA	10/2018
Hunch & Crunch: iterative crowdsourced hypothesis generation Crowdsourcing and Collective Intelligence (CCI) Workshop, Ninth International Conference on Complex Systems (ICCS), Boston, MA, USA	7/2018
Hunch & Crunch: iterative crowdsourced hypothesis generation NSF-sponsored Workshop on Converging Human and Technological Perspectives in Crowdsourcing Research, Alexandria, VA, USA	5/2018
Measuring and modeling the social flow of information Fall 2017 David A. Walsh '67 Arts and Science Seminar, Clarkson University, Potsdam, NY, USA	12/2017
Information flow and Prediction Limits in Online Social Networks Data Institute SF Annual Conference, University of San Francisco, San Francisco, CA, USA	10/2017
Information and Prediction Limits in Online Social Activity	7/2017

Center for Complex Networks Research seminar, Northeastern University, Boston, MA, USA	
Information and Prediction Limits in Online Social Activity	5/2017
MS135 Causation Inference and Information Flow in Dynamical Systems: Theory and Applications - Part I of II, SIAM Conference on Applications of Dynamical Systems, Snowbird, UT, USA	
An introduction to network science	11/2016
Math Club, University of Vermont, Burlington, VT, USA	
Hunch & Crunch: iterative crowdsourced hypothesis generation	11/2016
28th Kavli Frontiers of Science Symposium (lightning talk), University of California, Irvine, CA, USA	
Models and Mechanisms in Network Science	10/2016
Complex Systems/Applied Math seminar, University of Vermont, Burlington, VT, USA	
An introduction to Network Science	10/2016
Burlington Data Science meetup, Burlington, VT, USA	
Machines, Algorithms, and Minority Report	5/2016
Burlington High School Year End Studies presentation, Burlington, VT, USA	
Data-driven approaches to studying human dynamics	7/2015
Center for Nonlinear Studies seminar, LANL, Los Alamos, NM, USA	
Data-driven approaches to studying human dynamics	6/2015
DTU Compute seminar, Department of Applied Mathematics and Computer Science, Technical University of Denmark	
Symbolic Regression: a tool to advance our understanding of complex systems	6/2015
NetSci Backstage 2015, NetSci 2015, Zaragoza, Spain	
Shadow Networks: Discovering Hidden Nodes with Models of Information Flow	5/2015
MS102 Complex Network Theory Based Approaches in the Analyses of Complex Systems and Data - Part II of II, SIAM Conference on Applications of Dynamical Systems, Snowbird, UT, USA	
Shadow Networks: Discovering Hidden Nodes with Models of Information Flow	5/2015
Cambridge Networks Day 2015, University of Cambridge, Cambridge, UK	
Flight or Fight: Predicting Human Dynamics with Tweets and Phones	4/2014
Macmillan Symposium, University of Vermont, Burlington, VT, USA	
Natural emergence of clusters and bursts in network	11/2013
Physics Department Condensed Matter Theory, Weekly Seminar, University of Vermont, Burlington, VT, USA	
Mesoscopic Structure and Social Aspects of Human Mobility	5/2013
MS75 Computational Social Science: An Exploration of Human Dynamics, SIAM Conference on Applications of Dynamical Systems, Snowbird, UT, USA	
Human dynamics through the lens of modern data	03/2013
University of Vermont, Burlington, VT, USA	
Natural emergence of clusters and bursts in network	1/2013
2013 ACCA Seminar Series on Systems Biology, Benedictine University, Lisle, IL, USA	
Natural emergence of clusters and bursts in network	10/2012
Networks and Complex Systems Talk Series, Indiana University, Bloomington, IN, USA	
Introduction to networks (half-day school)	6/2012
NetSci 2012 School, Lecturer, Northwestern University, Evanston, IL, USA	
Human dynamics through the lens of modern data	4/2012
Engineering Science and Applied Mathematics, Weekly seminar, Northwestern University, Evanston, IL, USA	
Cell phones, communities, and complex networks	1/2012
Northwestern Institute on Complex Systems (NICO), Weekly seminar, Northwestern University, Evanston, IL, USA	
Response of human populations to large-scale emergencies	10/2011
NetMob 2011, MIT, Boston, MA, USA	
Robustness of overlapping modular networks	5/2011
MS73: Collective Behavior - Part I of II, SIAM Conference on Applications of Dynamical Systems, Snowbird, UT, USA	
Exploring mesoscopic structure in complex networks	5/2011
Senseable City, MIT, Boston, MA, USA	
Exploring mesoscopic structure in complex networks	5/2011
Northwestern Institute on Complex Systems, Northwestern University, Evanston, IL, USA	
Exploring mesoscopic structure in complex networks	4/2011
Center for Nonlinear Studies seminar, LANL, Los Alamos, NM, USA	
Communities and Complex Networks	4/2011
Network Science Class, Northeastern University, Boston, MA, USA	
Exploring mesoscopic structures in complex networks	10/2010

Department of Physics and Department of Mathematics and Computer Science, Joint Colloquium, Clarkson University,
Potsdam, NY, USA

Response of human populations to large-scale emergencies	4/2010
MIT Media lab, Boston, MA, USA	
Network Reading Group: Extracting the multiscale backbone of complex weighted networks	12/2009
Harvard Medical School, Boston, MA, USA	
A Toy Model of Animal Locomotion -or- Hey, what's that smell?	2/2009
JointNet Seminar, Northeastern University, Boston, MA, USA	
Communities and Complex Networks	10/2008
Center for International Development, Harvard University, Cambridge, MA, USA	
Detecting communities in complex networks	5/2007
Math department seminar, RIT, Rochester, NY, USA	
Methods for detecting communities	6/2005
Center for Nonlinear Science, Los Alamos National Laboratory, Los Alamos, NM, USA	
A local method for detecting communities	5/2005
CP43: Network Structures - Part II of II (presenter and session chair), SIAM Conference on Applications of Dynamical Systems, Snowbird, UT, USA	

PRESS COVERAGE

Our study “**Sleep during travel balances individual sleep needs**” was described in a [Research Highlight in Nature](#). We were also the [cover article](#) for the May 2022 “issue” of *Nature Human Behaviour*.

“**Information flow reveals prediction limits in online social activity**” received coverage in [Science](#), [Forbes](#), [Quartz](#), [COSMOS](#), [Reuters](#), [Marketplace](#), [Sky News](#), [Daily Mail \(UK\)](#), [Ars Technica](#), [CNET](#), and many other venues. [Even more press coverage.](#)

Our study “**Human language reveals a universal positivity bias**” on the Pollyanna principle, received quite a bit of press coverage, including [CBS This Morning \(YouTube\)](#), [NPR Marketplace](#), [Science Magazine](#), [The Atlantic](#), and [The New York Times](#), among others.

Our “**Shadow Networks**” project, on uncovering hidden nodes in networks, was covered by the [Nutonian blog](#).

“**Is coaching experience associated with effective use of timeouts in basketball?**” was featured in [Physics Buzz Blog at Physics Central](#) and [The Wall Street Journal](#).

My work with Yu-Ru Lin, “**Mesoscopic Structure and Social Aspects of Human Mobility**” was featured in [the Spring 2012 issue of McCormick Magazine](#), the biannual magazine of Northwestern University’s McCormick School of Engineering.

“**Flavor network and the principles of food pairing**” received quite a bit of attention. Outlets covering it include: [Wired](#), [Nature News](#), [NPR](#), [The Daily Mail](#), [MIT Technology Review](#), [Popular Science](#), [Inside Science](#), [Physorg.com](#), [Gizmodo](#), [The Huffington Post](#), [Chemistry World](#), [Flowingdata.com](#), [FoodNavigator.com](#), [Indiana University News Room](#), and [News@Northeastern](#). This paper received over 100,000 downloads in its first few months of publication at *Nature Scientific Reports*. During that time, it was the most downloaded article of any Nature Publishing Group journal, including Nature itself.

“**Collective response of human populations to large-scale emergencies**” was featured in [news@northeastern](#) and [physorg.com](#).

“**Link communities reveal multiscale complexity in networks**” was featured in [news@northeastern](#) and [Science On \(Hankyoreh\)](#).

My undergraduate project, “**How famous is a scientist? — Famous to those who know us**” was covered in [Nature News in Brief](#), [Sci-Tech Today](#), [the Inquirer](#), [NewsFactor Innovation](#), [WebOptimiser](#), [physicsworld.com](#), [Felix](#) (student newspaper of Imperial College), and we were interviewed on “The Science Guy”, [NewsTalk Radio KFRU](#).

COLLABORATORS (since 2020)

- Yong-Yeol Ahn¹
- Sebastian Ahnert²
- Sharon Alajajian³
- Antoine Allard⁴
- Zack Almquist⁵
- Thayer Alshaabi⁶
- Jesse Austin-Breneman⁷
- Daryl Bagley⁸
- Albert-László Barabási⁹
- Raiyan Baten⁸
- Daniel ben-Avraham¹⁰
- Daniel Berenberg⁶
- Amanda Bertschinger⁶
- Eric Bloedorn¹¹
- Erik Bollt¹⁰
- Joshua Bongard⁶
- Lashon Booker¹¹
- Luther Branting¹¹
- Dirk Brockmann¹²
- Calum Buchanan⁶
- J. Mauricio Campuzano¹³
- Amanda Casari¹⁴
- Zexun Chen¹⁵
- Eric Clark⁶
- Famous Clark⁸
- Aaron Clauset¹⁶
- Emily Cody¹⁷
- Christopher Danforth⁶
- Suma Desu¹⁸
- David Dewhurst⁶
- Jana Diesner¹⁹
- Peter Dodds⁶
- Maggie Evans⁶
- Alexandre Evsukoff²⁰
- Morgan Frank²¹
- Liang Gao²²
- Ziyu Gao²²
- Bernard Gaveau²³
- Gourab Ghoshal⁸
- Daniel Grady²⁴
- Elizaveta Guseva²⁵
- Kameron Harris⁵
- Paul D.H. Hines⁶
- Mohammed Hoque⁸
- Abigail Hotaling⁶
- Laurent Hébert-Dufresne⁶
- Susan Johnson²⁶
- Sigga Jónasdóttir²⁷
- Sean Kelty⁸
- Isabel Kloumann²⁸
- Michael Klug³
- Matthew T. Koehler¹¹
- Tal Koren²⁹
- Mert Korkali³⁰
- Emmanuel Lazega³¹
- David Lazer⁹
- Byung Suk Lee⁶
- Sune Lehmann²⁷
- Paul Lessard¹⁶
- Yu-Ru Lin³²
- Xipei Liu⁶
- Juniper Lovato⁶
- Saranzaya Magsarjav³³
- Narine Manukyan³⁴
- Thomas McAndrew⁶
- Katie McLaughlin¹⁴
- Matthew McMahon¹¹
- Karine Megerdooian¹¹
- John Meluso⁶
- Ronaldo Menezes³⁵
- Lewis Mitchell³³
- James Moody³⁶
- Satyam Mukherjee³⁷
- Zachary Neal³⁸
- Heidi Jo Newberg³⁹
- Charleston Noble⁴⁰
- Hamid Ossareh⁶
- Tiago Peixoto⁴¹
- Tyson Pond⁶
- Matthew Price⁶
- Ethan Ratliff-Crain⁶
- Rob Razzante⁴²
- Andrew Reagan⁶
- Puck Rombach⁶
- Samuel Rosenblatt⁶
- Hernán Rozenfeld⁴³
- Serguei Saavedra⁴⁴
- Lawrence Schulman¹⁰
- Louis Shekhtman⁴⁵
- Prajwal Shrestha⁶
- Joseph Skufca¹⁰
- Michael Smith¹¹
- Chaoming Song⁴⁶
- Tobin South³³
- Guillaume St-Onge⁹
- Zachary Steinert-Threlkeld⁴⁷
- Jennie Stephens⁹
- Jie Sun¹⁰
- Andreia Sofia Teixeira⁴⁸
- Ashely Tenesaca⁸
- Christian Thiemann³⁷
- Brian Tivnan¹¹
- Milo Trujillo⁶
- Colin Van Oort¹¹
- Jason Veneman¹¹
- Mark Wagyu⁶
- Dashun Wang³⁷
- Melanie Warrick¹⁴
- Brooke Foucault Welles⁹
- Jake Williams⁴⁹
- Olivia Woolley-Meza⁵⁰
- Jean-Gabriel Young⁶

¹Indiana U ²Cambridge U ³U of California, Berkeley ⁴Université Laval ⁵U of Washington ⁶U of Vermont ⁷U of Michigan
⁸U of Rochester ⁹Northeastern U ¹⁰Clarkson U ¹¹MITRE Corporation ¹²Humboldt U of Berlin, Robert Koch Institute
¹³Stevens Institute of Technology, Hoboken NJ ¹⁴Google ¹⁵U of Edinburgh ¹⁶U of Colorado, Boulder ¹⁷Adobe Systems
¹⁸Apple, Inc. ¹⁹U of Illinois ²⁰Federal U of Rio de Janeiro ²¹MIT Media Lab ²²Beijing Jiaotong U ²³Laboratoire analyse et
physique mathématique, Paris, France ²⁴ID Analytics ²⁵Gartner, Inc. ²⁶Case Western Reserve U ²⁷Technical U of Denmark
²⁸Facebook ²⁹Verint Systems ³⁰Lawrence Livermore National Laboratory ³¹Institut d'Etudes Politiques de Paris ³²U of
Pittsburgh ³³U of Adelaide ³⁴Champlain College ³⁵U of Exeter ³⁶Duke U ³⁷Northwestern U ³⁸Michigan State U
³⁹Rensselaer Polytechnic Institute ⁴⁰Harvard U ⁴¹Central European U ⁴²College of Wooster ⁴³Physical Review
⁴⁴Massachusetts Institute of Technology ⁴⁵Bar-Ilan U ⁴⁶U of Miami, Coral Gables ⁴⁷U of California, Los Angeles ⁴⁸U of
Lisbon ⁴⁹Drexel U ⁵⁰ETH Zurich

COURSES TAUGHT

The University of Vermont, Burlington, Vermont

- S '25: Applied Linear Algebra (MATH 2522)
- S '24: Advanced Engineering Mathematics (MATH 3201)
- S '24: Data Science II (STAT/CS 6870)
- F '23: Data Science I - Pinnacle (STAT/CS 3870)
- F '23: Data Science I - Experience (STAT/CS 5870) (co-localized with 3870)
- S '23: Capstone Experience (STAT 281)
- S '23: Data Science II (STAT/CS 387)
- F '22: Data Science I (STAT/CS 287)
- S '22: Capstone Experience (STAT 281)

- S '22: Data Science II (STAT/CS 387)
- F '21: Data Science I (STAT/CS 287, CSYS 395, Online)
- (*On sabbatical for Fall 2020 and Spring 2021*)
- S '20: Data Science I (STAT/CS 287)
- S '20: Data Science II (STAT/CS 387)
- F '19: Data Science I (STAT/CS 287)
- S '19: Data Science II (STAT/CS 387)
- S '19: Advanced Engineering Mathematics (MATH 271)
- F '18: Data Science I (STAT/CS 287)
- S '18: Data Science II (STAT/CS 387)
- F '17: Data Science I (STAT/CS 287)
- S '17: Data Science II (STAT 387)
- S '17: Advanced Engineering Mathematics (MATH 271)
- F '16: Data Science I (STAT/CS 287)
- S '16: Data Science II (STAT 387)
- F '15: Data Science I (STAT/CS 287)
- S '15: Advanced Engineering Mathematics (MATH 271)
- F '14: Data Science II (MATH 295)
- S '14: Intro to Data Science and Visualization (MATH/CS 195/295)
- F '13: Calculus I (MATH 21)

(Developed Data Science I and II courses from scratch.)

POSTDOCTORAL SCHOLARS AND RESEARCH SCIENTISTS SUPERVISED

The University of Vermont, Burlington, Vermont

- John Meluso, Postdoctoral scholar, Google OCEAN (Prof. L. Hébert-Dufresne joint supervisor), 2020–2022,
- Himadri Basu, Postdoctoral scholar, NASA EPSCoR (Profs. H. Ossareh and M. Almassalkhi joint supervisors), 2020–2021.

STUDENTS ADVISED AND CO-ADVISED

The University of Vermont, Burlington, Vermont

- Amanda Bertschinger, PhD Computer Science (Prof. J. Bongard co-advisor), 2023–present,
- Milo Trujillo, PhD Complex Systems and Data Science (Prof. L. Hébert-Dufresne co-advisor), 2020–2024,
- Ryan Grindle, MS Computer Science, MS Mathematics (Prof. J. Bongard co-advisor), 2017–2021,
- Tyson Pond, MS Mathematics, 2018–2020,
- Andrew Becker, MS Statistics (2018), 2017–2019,
- Abigail Hotaling, MS Statistics, 2017–2019,
- Olivia Hurd, undergraduate, 2018–2019,
- Daniel Berenberg, Accelerated Masters (AMP) Computer Science, 2017–2018,
- Brian Colombini, undergraduate, 2016–2018,
- Xipei Liu, MS Complex Systems and Data Science, 2016–2017,
- Thomas McAndrew, PhD Mathematics (Prof. C. Danforth co-advisor), 2014–2016.

THESIS AND DISSERTATION COMMITTEES

The University of Vermont, Burlington, Vermont

- 2023–2024: Computer Science PhD Committee, Atoosa Parsa,
- 2016–2021: Rubenstein School of Environmental and Natural Resources PhD Committee (External Faculty Chair), Lindsay Barbieri,

- 2020: EBE MS Committee ((External Faculty Chair), Aidan Laracy (May 5),
- 2018–2020: Math & Stats MS Committee, Tyson Pond (Mar. 23),
- 2019: Math BA / Data Science BS Honors Thesis Committee, Blake Williams (Apr. 11),
- 2018–2019: Math & Stats BS Honors Thesis Committee (Faculty advisor), Olivia Hurd (Apr. 10),
- 2017–2018: Math & Stats MS Committee, Ryan Grindle (Aug. 23),
- 2017–2018: Computer Science BS Honors Thesis Committee (Faculty advisor), Brian Colombini (Apr. 10),
- 2017: Math & Stats MS Committee, Christopher Fusting (Jul. 31),
- 2017: Computer Science Masters Project Committee, Prajwal Shrestha (May 5),
- 2016: Math & Stats PhD Committee, Thomas C. McAndrew (Oct. 7),
- 2015: Computer Science BS Honors Thesis Committee, Mariko Totten (Apr. 30),
- 2015: Math & Stats BS Honors Thesis Committee, Nicholas Strayer (Apr. 29),
- 2014: Math & Stats Masters Examining Committees, Oral Exams of Lindsay Van Leir (Mar. 12), Peter Froncek (Mar. 21), Brandon Tries (Apr. 1).

Clarkson University, Potsdam, New York

- 2018: Dept. Mathematics, PhD Examining Committee of B.M. Shandeepa Dilhani Wickramasinghe (Thesis: *Data and Complex Systems: from Modeling Social Spatial Complex Networks to Comparison-based Ranking and Sensor Localization*).

Technical University of Denmark (DTU), Copenhagen, Denmark

- 2015: DTU Compute (Dept. Applied Mathematics and Computer Science), PhD Examining Committee of Vedran Sekara (Thesis: *Dynamics of High-Resolution Networks*).

SERVICE

Editorial Board Member

- Nature Scientific Reports, Physics (2012–2023)

Reviewer

- | | |
|--|---|
| • Nature | • Europhysics Letters (EPL) |
| • Proceedings of the National Academy of Sciences of the United States of America (PNAS) | • European Physical Journal B (EPJB) |
| • Nature Communications | • Journal of Statistical Physics |
| • Nature Computational Science | • IET Systems Biology |
| • Science Advances | • Entropy |
| • Nature Machine Intelligence | • Journal of Supercomputing |
| • Physical Review Letters | • Physics Letters A |
| • Physical Review E | • Internet Mathematics |
| • Physical Review X | • OTKA (Hungarian Scientific Research Fund) |
| • PNAS Nexus | • Chemical Engineering Science |
| • National Science Foundation | • International Journal of Bifurcation and Chaos |
| • Wellcome Trust | • Networks and Spatial Economics |
| • Journal of the Royal Society Interface | • ACM Transactions on Modeling and Computer Simulation (TOMACS) |
| • PLOS ONE | • ACM Transactions on Knowledge Discovery from Data (TKDD) |
| • Nature Scientific Reports | • Journal of Selected Topics in Signal Processing |
| • SIAM Journal on Applied Mathematics (SIAP) | • Computational Intelligence |
| • New Journal of Physics | • Physica A |
| • Journal of Complex Networks | • Vermont Genetics Network |

University of Vermont

- Interim Graduate Coordinator, Complex Systems and Data Science (2019–2020)

- Faculty Senator, Mathematics & Statistics (2023–2024)

University of Vermont Committee Member

- Math & Stats Graduate (2013–2020)
- Math & Stats Undergraduate Curriculum (2014–2015, 2016–2017, 2021–present)
- Math & Stats Online & Hybrid Course (2014–2015, 2017–2020)
- Complex Systems & Data Science Curriculum (2014–2020, 2021–2024)
- Data Science Undergraduate Curriculum (2014–2020, 2021–2024)
- Ad Hoc Data Management Committee (2017)

Program Committee Member

- NetSci-X 2024 Network Science Conference (NetSci-x2024)
- 12th International Conference on Complex Networks and their Applications (Complex Networks 2023)
- 9th International Conference on Computational Social Science (IC2S2 2023)
- NetSci 2023 Network Science Conference (NetSci 2023)
- NetSci 2022 Network Science Conference (NetSci 2022)
- NetSci 2020 Network Science Conference (NetSci 2020)
- 10th International Conference on Complex Systems (ICCS2020)
- 6th International Conference on Computational Social Science (IC2S2 2020)
- Third Northeast Regional Conference on Complex Systems (NERCCS2020)
- NetSci-X 2020 Network Science Conference (NetSci-x2020)
- SIAM Workshop on Network Science (NS19)
- Second Northeast Regional Conference on Complex Systems (NERCCS2019)
- 10th International Conference on Complex Networks (CompleNet'19)
- 7th International Workshop on Complex Networks and their Applications (Complex Networks 2018)
- International Conference on Complex Systems 2018 (ICCS2018)
- NetSci-X 2018 Network Science Conference (NetSci-x2018)
- The Web Conference (formerly WWW) 2018, Social Network Analysis and Graph algorithms for the Web
- SIAM Workshop on Network Science (NS17)
- 2017 International School and Conference on Network Science (NetSci 2017)
- 6th International Workshop on Complex Networks and their Applications (Complex Networks 2017)
- International Workshop on Collaborative Internet Computing for Disaster Management (CIC-DM 2016)
- 5th International Workshop on Complex Networks and their Applications (Complex Networks 2016)
- SIAM Workshop on Network Science (NS16)
- 2016 International School and Conference on Network Science (NetSci 2016)
- 9th ACM International Conference on Web Search and Data Mining (WSDM 2016)
- Workshop on Complex Networks and their Applications, part of 11th International Conference on Signal Image Technology & Internet Based Systems (SITIS 2015)
- NetSci-X 2015 Network Science Conference (NetSci-x2015)
- 6th Workshop on Complex Networks (CompleNet 2015)
- SIAM Workshop on Network Science (NS14)
- 21st International World Wide Web Conference (WWW 2012)
- 5th International AAAI Conference on Weblogs and Social Media (ICWSM 2011)
- FindingNEMO 2011 workshop (part of ECML-PKDD 2011)

Organizer

- 2023 Dynamics Days US, Organizer.
- 2019 International School and Conference on Network Science (NetSci 2019), Program Committee Chair.
- 2014 International School and Conference on Network Science (NetSci 2014), Chair of Social Media.
- 2014 KDD Workshop on Learning about Emergencies from Social Information (KDD-LESI 2014), Co-Organizer with Yu-Ru Lin.

Industry

- Academic Advisor, MassMutual Data Engineering Development Program (2019)

In 2012, 2015, 2018, and 2022 I served on NSF multi-disciplinary grant review panels.

SOCIETY MEMBERSHIPS

Society of Industrial and Applied Mathematicians (SIAM)
 American Physical Society (APS)
 Society of Physics Students (SPS), formerly

HONORS AND AWARDS

- Received institutional endorsements from the following organizations for our *Network Science* paper on Recommendations for sharing network data and materials, 2025:
 Center for Public Health Systems Science @ WUSTL, Duke Network Analysis Center @ Duke University, Globalization and World Cities research network, Inter-university Consortium for Political and Social Research (ICPSR), International Network for Social Network Analysis (INSNA), Social Development Journal, Social Science Research Journal, Sociological Science Journal, Young Researchers of the Complex Systems Society, Zenodo
- Received a SIPS Commendation from The Society for the Improvement of Psychological Science for our *Network Science* paper on Recommendations for sharing network data and materials, 2025
- Received the FOSS Impact paper award for our MSR'21 paper on acknowledging contributions in Open Source, 2021
- International Visitor Award, The University of Sydney Mathematical Research Institute (SMRI), 2021
- Received a Best Paper honorable mention award for our CSCW'18 paper on crowdsourcing causal networks, 2018
- Outstanding Junior Faculty Performance Award, College of Engineering and Mathematical Sciences, University of Vermont, 2017
- Kavli Fellow, National Academy of Sciences, 2016
- Excellence in Teaching Award, UVM Graduate Student Senate, 2015–2016
- National Science Foundation Graduate Research Fellowship, 2006
- Physics Department Senior Award, Clarkson University, 2004
- Presidential Scholar, Clarkson University, 2001-2004
- Elected to Phi Kappa Phi (all-discipline honor society), 2002
- Senior Scholarship Award, Liberal Arts and Sciences — AS, SUNY Cobleskill, 2001
- Elected to Phi Theta Kappa (international two-year college honor society), 2000

REFERENCES

Dr. Albert-László Barabási — Research Supervisor
 Robert Gray Dodge Professor of Network Science and a Distinguished University Professor
 Director, Center for Complex Network Research
 Department of Physics
 Northeastern University, Boston, MA, USA
<http://www.barabasi.com/> • alb@neu.edu

Dr. Daniel ben-Avraham — Academic/Research Supervisor
 Professor, APS Fellow
 Department of Physics
 Clarkson University, Potsdam, NY, USA
<http://people.clarkson.edu/~dbenavra/> • benavraham@clarkson.edu

Dr. Erik Bollt — Academic/Research Supervisor

W. Jon Harrington Professor of Mathematics

Department of Mathematics and Computer Science

Clarkson University, Potsdam, NY, USA

<http://people.clarkson.edu/~bolltem/> • bolltem@clarkson.edu

Dr. Pieter Swart — Research Supervisor

Group Leader

Applied Mathematics and Plasma Physics T-5

Los Alamos National Laboratory, Los Alamos, NM, USA

<http://math.lanl.gov/~swart/> • swart@lanl.gov