Daniel B. Larremore

Contact Information

BioFrontiers Institute daniel.larremore@colorado.edu 3415 Colorado Ave. LarremoreLab.github.io Boulder, CO 80303, USA Google Scholar

Education			
University of Colorado Boulder Ph.D, Applied Mathematics "Critical Dynamics in Complex Excitable Networks" Advisor: Juan G. Restrepo	2012		
University of Colorado Boulder M.S., Applied Mathematics	2009		
Washington University in St. Louis B.S., Chemical Engineering, <i>cum laude</i>	2005		

Academic Positions

University of Colorado Boulder Associate Professor, Department of Computer Science Assistant Professor, Department of Computer Science Core Faculty, BioFrontiers Institute Affiliate Faculty, Department of Applied Mathematics	Boulder, CO 2023 - Present 2017 - 2023 2017 - Present 2020 - Present
Harvard T.H. Chan School of Public Health External Faculty, Center for Communicable Disease Dynamics Postdoctoral Fellow, Center for Communicable Disease Dynamics Advisors: Caroline Buckee (HSPH), Aaron Clauset (Colorado)	Boston, MA 2020 - 2024 2012 - 2015
Santa Fe Institute External Faculty Omidyar Fellow	Santa Fe, NM 2023 - Present 2015 - 2017

Other Positions

PLOS Computational Biology Academic Editor	San Francisco, CA 2022 - Present
Darwin BioSciences Scientific Advisory Board	Boulder, CO 2020 - Present

Awards

Erdős–Rényi Prize, Network Science Society	2023
Alan T. Waterman Award, National Science Foundation	2022
Brilliant 10, Popular Science	2022
Robert L. Stearns Award, University of Colorado Boulder	2021
Provost's Faculty Achievement Award, University of Colorado Boulder	2021
Research & Innovation Office Faculty Fellow, Univ. Colorado Boulder	2020
Best Poster, Genetic Epidemiology of Malaria, Sanger Institute	2018
Best Poster, NetSci 2014, Berkeley, CA	2014
Best Poster, Dynamics Days 2010, Evanston, IL	2010

Peer-Reviewed Publications

* equal contribution

† alphabetical author order

★ advised student coauthor

Peer-Reviewed Journal Articles and Conference Proceedings

1. Infectious disease surveillance needs for the United States: lessons from COVID-19

Marc Lipsitch, Mary T. Bassett, John S. Brownstein, Paul Elliott, David Eyre, M. Kate Grabowski, James A. Hay, Michael Johansson, Stephen M. Kissler, Daniel B. Larremore, Jennifer Layden, Justin Lessler, Ruth Lynfield, Duncan MacCannell, Lawrence C. Madoff, C. Jessica E. Metcalf, Lauren A. Meyers, Sylvia K. Ofori, Celia Quinn, Ana I. Ramos Bento, Nicholas G. Reich, Steven Riley, Roni Rosenfeld, Matthew H. Samore, Rangarajan Sampath, Rachel B. Slayton, David L. Swerdlow, Shaun Truelove, Jay K. Varma, Yonatan H. Grad.

Frontiers in Public Health, 12, 1408193 (2024). https://doi.org/10.3389/fpubh.2024.1408193

2. Modeling the transmission mitigation impact of testing for infectious diseases

★ Casey Middleton, Daniel B. Larremore.

Science Advances, 10, eadk5108 (2024).

https://doi.org/10.1126/sciadv.adk5108

3. Gendered hiring and attrition on the path to parity for academic faculty

★ Nicholas LaBerge, ★ K. Hunter Wapman, Aaron Clauset, Daniel B. Larremore. *eLife*, 13:RP93755 (2024).

https://doi.org/10.7554/eLife.93755.3

4. Human mRNA in saliva can correctly identify individuals harboring acute infection

Qing Yang, Nicholas R. Meyerson, Camille L. Paige, James H. Morrison, Stephen K. Clark, Will T. Fattor, Carolyn J. Decker, Halley R. Steiner, Elena Lian, Daniel B. Larremore, Rushika Perera, Eric M. Poeschla, Roy Parker, Robin D. Dowel, Sara L. Sawyer.

mBio, e01712-23 (2023).

https://doi.org/10.1128/mbio.01712-23

5. Gender and retention patterns among U.S. faculty

★ Katie Spoon, ★ Nicholas LaBerge, ★ K. Hunter Wapman, Sam Zhang, Allison C. Morgan, Mirta Galesic, Bailey K. Fosdick, Daniel B. Larremore, Aaron Clauset.

Science Advances 9 (42), eadi220 (2023)

https://doi.org/10.1126/sciadv.adi2205

6. Community-based seroprevalence of SARS CoV-2 in an urban district of Karachi, Pakistan

Muhammad Imran Nisar, Mashal Amin, Nadia Ansari, Farah Khalid, Najeeb Rehman, Aneeta Hotwani, Usma Mehmood, Arslan Memon, Junaid Iqbal, Ali Faisal Saleem, Daniel B. Larremore, Bailey Fosdick, Fyezah Jehan

Journal of Global Health Reports, 7:e2023051 (2023)

https://doi.org/10.29392/001c.84241

7. An Open-Source Cultural Consensus Approach to Name-Based Gender Classification

★ Ian Van Buskirk, Aaron Clauset, Daniel B. Larremore

Proceedings of the International Conference on Web and Social Media (AAAI ICWSM), (2023) https://doi.org/10.1609/icwsm.v17i1.22195

8. Field-Specific Ability Beliefs as an Explanation for Gender Differences in Academics' Career Trajectories: Evidence From Public Profiles on ORCID.org

Aniko Hannak*, Kenneth Joseph*, Daniel B. Larremore*, Andrei Cimpian*

Journal of Personality and Social Psychology: Attitudes and Social Cognition, (2023) https://doi.org/10.1037/pspa0000348

9. Geographically skewed recruitment and COVID-19 seroprevalence estimates: A cross-sectional serosurveillance study and mathematical modeling analysis

Tyler Brown, Pablo Martinez de Salazar Munoz, Abhishek Bhatia, Bridget Bunda, Ellen K. Williams, David Bor, James S. Miller, Amir Mohareb, Julia Thierauf, Wenxin Yang, Julian Villalba, Vivek Naranbai, Wilfredo Garcia Beltran, Tyler E. Miller, Doug Kress, Kristen Stelljes, Keith Johnson, Daniel B. Larremore, Jochen Lennerz, A. John Iafrate, Satchit Balsari, Caroline O. Buckee, Yonatan H. Grad *BMJ Open*, 13:e061840, (2023)

http://doi.org/10.1136/bmjopen-2022-061840

10. Evolution of *Plasmodium falciparum var* repertoires by sexual recombination sustains disease transmission after an outbreak in Ecuador

Shazia Ruybal-Pesántez, Fabian E. Sáenz, Samantha Deed, ★ Erik K. Johnson, Daniel B. Larremore, Claudia A. Vera-Arias, Kathryn E. Tiedje, Karen P. Day Frontiers in Tropical Diseases, 4, (2023)

https://doi.org/10.3389/fitd.2023.1085862

11. Labor advantages drive the greater productivity of faculty at elite universities

Sam Zhang, ★ K. Hunter Wapman, Daniel B. Larremore, Aaron Clauset *Science Advances*, 8 (46), eabq7056, (2022) https://doi.org/10.1126/sciadv.abq7056

12. Subfield Prestige and Gender Inequality in Computing

★ Nicholas LaBerge, ★ K. Hunter Wapman, Allison C. Morgan, Sam Zhang, Daniel B. Larremore, Aaron Clauset

Communications of the ACM, 65 (12), 46-55, (2022) https://dx.doi.org/10.1145/3535510

13. Bayesian estimation of population size and overlap from random subsamples

★ Erik K. Johnson, Daniel B. Larremore *PLOS Computational Biology*, 18 (9), e1010451, (2022) https://doi.org/10.1371/journal.pcbi.1010451

14. Optimizing prevalence estimates for a novel pathogen by reducing uncertainty in test characteristics

Daniel B. Larremore*, Bailey K. Fosdick*, Sam Zhang, Yonatan H. Grad *Epidemics*, 41, 100634, (2022) https://doi.org/10.1016/i.epidem.2022.100634

11ttps://doi.org/10.1010/j.epide111.2022.10003-

15. Quantifying hierarchy and dynamics in U.S. faculty hiring and retention

★ K. Hunter Wapman, Sam Zhang, Aaron Clauset, Daniel B. Larremore. *Nature*, 610, 120-127, (2022).

https://doi.org/10.1038/s41586-022-05222-x

16. Socioeconomic Roots of Academic Faculty

Allison C. Morgan, ★ Nicholas LaBerge, Daniel B. Larremore, Mirta Galesic, Jennie E. Brand, Aaron Clauset.

Nature Human Behaviour, (2022) https://doi.org/10.1038/s41562-022-01425-4

nitips://doi.org/10.1036/841562-022-01425-4

17. Ethnoracial Disparities in SARS-CoV-2 Seroprevalence in a Large Cohort of Individuals in Central North Carolina from April to December 2020.

Cesar A. Lopez, Clark H. Cunningham, Sierra Pugh, Katerina Brandt, Usaphea P. Vanna, Matthew J. Delacruz, Quique Guerra, Samuel Jacob Goldstein, Yixuan Jacob Hou, Margaret Gearhart, Christine

Wiethorn, Candace Pope, Carolyn Amditis, Kathryn Pruitt, Cinthia Newberry-Dillon, John Schmitz, Lakshmanane Premkumar, Adaora A. Adimora, Michael Emch, Ross Boyce, Allison E. Aiello, Bailey K. Fosdick, Daniel B. Larremore, Aravinda M. de Silva, Jonathan J. Juliano, Alena J. Markmann *mSphere*, e00841-21, (2022)

https://doi.org/10.1128/msphere.00841-21

18. SARS-CoV-2 Transmission and Impacts of Unvaccinated-Only Screening in Populations of Mixed Vaccination Status

★ Kate M. Bubar*, ★ Casey E. Middleton*, Kristen K. Bjorkman, Roy Parker, Daniel B. Larremore. *Nature Communications*, 13, 2777, (2022) https://doi.org/10.1038/s41467-022-30144-7

19. The Dynamics of Faculty Hiring Networks

★ Eun Lee, Daniel B. Larremore, Aaron Clauset *EPJ Data Science*, 10, 48, (2021) https://doi.org/10.1140/epids/s13688-021-00303-9

20. A guide to choosing and implementing reference models for social network analysis

Elizabeth Hobson, Matthew Silk, Nina Fefferman, Daniel B. Larremore, Puck Rombach, Saray Shai, Noa Pinter-Wollman

Biological Reviews, 96 (6), (2021) https://doi.org/10.1111/brv.12775

21. Higher viral load drives infrequent SARS-CoV-2 transmission between asymptomatic residence hall roommates

Kristen K. Bjorkman, Tassa K. Saldi, Erika Lasda, Leisha Conners Bauer, Jennifer Kovarik, Patrick K. Gonzales, Morgan R. Fink, Kimngan L. Tat, Cole R. Hager, Jack C. Davis, Christopher D. Ozeroff, Gloria R. Brisson, Daniel B. Larremore, Leslie A. Leinwand, Matthew B. McQueen, Roy Parker *Journal of Infectious Diseases*, jiab386, (2021) https://doi.org/10.1093/infdis/jiab386

22. Modeling the effectiveness of olfactory testing to limit SARS-CoV-2 transmission

Daniel B. Larremore, Derek Toomre, Roy Parker *Nature Communications*, 12, 3664, (2021) https://doi.org/10.1038/s41467-021-23315-5

23. Emergence of hierarchy in networked endorsement dynamics

Mari Kawakatsu*, Philip S. Chodrow*, Nicole Eikmeier*, Daniel B. Larremore *Proceedings of National Academy of Sciences USA*, 118(16) e2015188118, (2021) https://doi.org/10.1073/pnas.2015188118

24. Serial population-based serosurvey for COVID-19 in two neighborhoods of Karachi, Pakistan

Muhammad Imran Nisar, Nadia Ansari, Farah Khalid, Mashal Amin, Hamna Shahbaz, Aneeta Hotwani, Najeeb Rehman, Sierra Pugh, Usma Mehmood, Arjumand Rizvi, Arslan Memon, Zahoor Ahmed, Ashfaque Ahmed, Junaid Iqbal, Ali Faisal Saleem, Uzma Bashir Aamir, Daniel B. Larremore, Bailey K. Fosdick, Fyezah Jehan.

International Journal of Infectious Diseases, 106, 176-182, (2021). https://doi.org/10.1016/j.jiid.2021.03.040

25. Estimating SARS-CoV-2 seroprevalence and epidemiological parameters with uncertainty from serological surveys

Daniel B. Larremore, Bailey K. Fosdick, ★ Kate M. Bubar, Sam Zhang, Stephen M. Kissler, C. Jessica E. Metcalf, Caroline O. Buckee, Yonatan H. Grad *eLife*, 10:e64206, (2021) https://doi.org/10.7554/eLife.64206

26. The Unequal Impact of Parenthood in Academia

Allison C. Morgan, Samuel F. Way, Michael J. D. Hoefer, Daniel B. Larremore, Mirta Galesic, Aaron Clauset

Science Advances, 7 (9), eabd1996, (2021)

https://doi.org/10.1126/sciadv.abd1996

27. Model-informed COVID-19 vaccine prioritization strategies by age and serostatus

★ Kate M. Bubar, ★ Kyle Reinholt, Stephen M. Kissler, Marc Lipsitch, Sarah Cobey, Yonatan H. Grad, Daniel B. Larremore

Science, 371 (6532), 916-921, (2021)

https://doi.org/10.1126/science.abe6959

28. Risk Factors of SARS-CoV-2 Antibodies in Arapahoe County First Responders - the COVID-19 Arapahoe SErosurveillance Study (CASES) Project

29. Test sensitivity is secondary to frequency and turnaround time for COVID-19 screening

Daniel B. Larremore, Bryan Wilder, Evan Lester, Soraya Shehata, James M. Burke, James A. Hay, Milind Tambe, Michael J. Mina, Roy Parker

Science Advances, 7 (1), eabd5393, (2020)

https://doi.org/10.1126/sciadv.abd5393

30. Choices In Networks: A Research Framework

Fred Feinberg, Elizabeth Bruch, Michael Braun, Brett Hemenway Falk, Nina Fefferman, Elea McDonnell Feit, John Helveston, Daniel B. Larremore, Blakely B. McShane, Mario Small, Alice Patania. *Marketing Letters*. 1-11. (2020)

https://doi.org/10.1007/s11002-020-09541-9

31. Community Detection in Bipartite Networks with Stochastic Blockmodels

★ Tzu-Chi Yen, Daniel B. Larremore

Physical Review E, 102, 032309, (2020)

https://doi.org/10.1103/PhysRevE.102.032309

32. Control of excitable systems is optimal near criticality

Kathleen Finlinson, Woodrow L. Shew, Daniel B. Larremore, Juan G. Restrepo *Physical Review Research.* 2, 033450. (2020)

https://doi.org/10.1103/PhysRevResearch.2.033450

33. Reductions in commuting mobility correlate with geographic differences in SARS-CoV-2 prevalence in New York City

Stephen M. Kissler*, Nishant Kishore*, Malavika Prabhu*, Dena Goffman*, Yaakov Beilin*, Ruth Landau, Cynthia Gyamfi-Bannerman, Brian T. Bateman, Daniel Katz, Jonathan Gal, Angela Bianco, Joanne Stone, Daniel B. Larremore, Caroline O. Buckee, Yonatan H. Grad

Nature Communications, 11, 4674, (2020)

https://doi.org/10.1038/s41467-020-18271-5

34. Implications of test characteristics and population seroprevalence on 'immune passport' strategies

Daniel B. Larremore, Kate M. Bubar, Yonatan H. Grad *Clinical Infectious Diseases*, ciaa1019, (2020)

https://doi.org/10.1093/cid/ciaa1019

35. Longitudinal analysis of naturally acquired antibodies to PfEMP1 CIDR domain variants and their association with malaria protection

Nyamekye Obeng-Adjei*, Daniel B. Larremore*, Louise Turner, Aissata Ongoiba, Shanping Li, Safiatou Doumbo, Takele B. Yazew, Ogobara K. Doumbo, Kassoum Kayentao, Louis H. Miller, Boubacar Traore, Susan K. Pierce, Caroline O. Buckee, Thomas Lavstsen, Peter D. Crompton, Tuan M. Tran *JCI Insight*, 5 (12), e137262, (2020)

https://doi.org/10.1172/jci.insight.137262

36. Dynamics of Beneficial Epidemics

Andrew Berdahl*, Christa Brelsford*, Caterina De Bacco*, Marion Dumas*, Vanessa Ferdinand*, Joshua A. Grochow*, Laurent Hébert-Dufresne*, Yoav Kallus*, Christopher P. Kempes*, Artemy Kolchinsky*, Daniel B. Larremore*, Eric Libby*, Eleanor A. Power*, Caitlin A. Stern*, Brendan D. Tracey*

Nature Scientific Reports, 9 (15093), (2019)

https://doi.org/10.1038/s41598-019-50039-w

37. webweb: a tool for creating, displaying, and sharing interactive network visualizations on the web

★ K. Hunter Wapman, Daniel B. Larremore

Journal of Open Source Software, 4 (40), 1458, (2019)

https://doi.org/10.21105/joss.01458

38. Productivity, prominence, and the effects of academic environment

Samuel F. Way, Allison C. Morgan, Daniel B. Larremore*, Aaron Clauset* *Proceedings of National Academy of Sciences USA*, 116 (18), (2019) https://doi.org/10.1073/pnas.1817431116

39. Bayes-optimal estimation of overlap between populations of fixed size

Daniel B. Larremore PLoS Computational Biology, 15(3) e1006898, (2019) https://doi.org/10.1371/journal.pcbi.1006898

40. Robust information capacity requires strong and balanced excitatory and inhibitory synapses

Vidit Agrawal, Andrew B. Cowley, Woodrow L. Shew, Daniel B. Larremore, Juan G. Restrepo, Qusay Alfaori

Chaos, 28 103115, (2018)

https://doi.org/10.1063/1.5043429

41. A physical model for efficient ranking in networks

Caterina De Bacco*, Daniel B. Larremore*, Cristopher Moore. *Science Advances*, 4(7) eaar8260, (2018). https://doi.org/10.1126/sciadv.aar8260

42. Configuring random graph models with fixed degree sequences

† Bailey K. Fosdick*, Daniel B. Larremore*, Joel Nishimura*, Johan Ugander* *SIAM Review*, 60 (2) 315-355, (2018) https://doi.org/10.1137/16M1087175

43. The misleading narrative of the canonical faculty productivity trajectory

Samuel F. Way, Allison C. Morgan, Aaron Clauset*, Daniel B. Larremore* *Proceedings of the National Academy of Sciences USA*, 114 (44) E9216-E9223, (2017) https://doi.org/10.1073/pnas.1702121114

44. The ground truth about metadata and community detection in networks

Leto Peel*, Daniel B. Larremore*, Aaron Clauset Science Advances, 3 (5) e1602548, (2017) https://doi.org/10.1126/sciadv.1602548

45. Community detection, link prediction, and layer interdependence in multilayer networks

Caterina De Bacco, Eleanor A. Power, Daniel B. Larremore, Cristopher Moore *Physical Review E*, 95 042317, (2017)

https://doi.org/10.1103/PhysRevE.95.042317

46. Gender, Productivity, and Prestige in Computer Science Faculty Hiring Networks

Samuel F. Way, Daniel B. Larremore, Aaron Clauset Proc. 2016 World Wide Web Conference (WWW), 1169-1179, (2016) https://doi.org/10.1145/2872427.2883073

47. Ape parasite origins of human malaria virulence genes

Daniel B. Larremore, Sesh A. Sundararaman, Weimin Liu, William R. Proto, Aaron Clauset, Dorothy E. Loy, Sheri Speede, Lindsey J. Plenderleith, Paul M. Sharp, Beatrice H. Hahn, Julian C. Rayner*, Caroline O. Buckee*

Nature Communications, 6, 8368, (2015) https://doi.org/10.1038/ncomms9368

48. Systematic inequality and hierarchy in faculty hiring networks

Aaron Clauset, Samuel Arbesman, Daniel B. Larremore *Science Advances*, 1, e1400005, (2015) https://doi.org/10.1126/sciadv.1400005

49. Immune characterization of P. falciparum parasites with a shared genetic signature in a region of decreasing transmission

Amy K. Bei, Ababacar Diouf, Kazutoyo Miura, Daniel B. Larremore, Ulf Ribacke, Gregory Tullo, Eli L. Moss, Daniel E. Neafsey, Rachel F. Daniels, Amir E. Zeituni, Iguosadolo Nosamiefan, Sarah K. Volkman, Ambroise D. Ahouidi, Daouda Ndiaye, Tandakha Dieye, Souleymane Mboup, Caroline O. Buckee, Carole A. Long, Dyann F. Wirth

Infection and Immunity, 83 (1), 276, (2015)

https://doi.org/10.1128/iai.01979-14

50. Efficiently inferring community structure in bipartite networks

Daniel B. Larremore, Aaron Clauset, Abigail Z. Jacobs *Physical Review E*, 90 (1), 012805, (2014) https://doi.org/10.1103/PhysRevE.90.012805

51. Inhibition Causes Ceaseless Dynamics in Networks of Excitable Nodes

Daniel B. Larremore, Woodrow L. Shew, Edward Ott, Francesco Sorrentino, Juan G. Restrepo *Physical Review Letters*, 112, 138103, (2014) https://doi.org/10.1103/PhysRevLett.112.138103

52. A network approach to analyzing highly recombinant malaria parasite genes

Daniel B. Larremore, Aaron Clauset, Caroline O. Buckee PLoS Computational Biology, 9 (10), e1003268, (2013) https://doi.org/10.1371/journal.pcbi.1003268

53. Social Climber attachment in forming networks produces phase transition in a measure of connectivity

Dane Taylor*, Daniel B. Larremore* Physical Review E, 86, 031140, (2012) https://doi.org/10.1103/PhysRevE.86.031140

54. Statistical properties of avalanches in networks

Daniel B. Larremore, Marshall Y. Carpenter, Edward Ott, Juan G. Restrepo Physical Review E, 85, 066131, (2012)

https://doi.org/10.1103/PhysRevE.85.066131

55. Effects of network topology, transmission delays, and refractoriness on the response of coupled excitable systems to a stochastic stimulus

Daniel B. Larremore, Woodrow L. Shew, Edward Ott, Juan G. Restrepo *Chaos*, 21, 025117, (2011) https://doi.org/10.1063/1.3600760

56. Predicting criticality and dynamic range in complex networks: effects of topology

Daniel B. Larremore, Woodrow L. Shew, Juan G. Restrepo *Physical Review Letters*, 106, 058101, (2011) https://doi.org/10.1103/PhysRevLett.106.058101

Peer-Reviewed Workshop Papers

57. If the data do not speak for themselves, how ought we to speak for the data?

lan Van Buskirk, Brian Zaharatos, Aaron Clauset, Daniel B. Larremore *DARE Workshop Proceedings, AAAI ICWSM* (2023). https://doi.org/10.36190/2023.12

58. Case Study: Using Facebook Data to Monitor Adherence to Stay-at-home Orders in Colorado and Utah

Ryan M. Layer, Bailey K. Fosdick, Michael Bradshaw, Daniel B. Larremore, Paul Doherty ACM SIGKDD Conference on Knowledge Discovery and Data Mining, Workshop on Humanitarian Data Mapping, (2020)

https://doi.org/10.1101/2020.06.04.20122093

Peer-Reviewed Book Chapters

59. Network models for malaria: antigens, dynamics, and evolution over space and time.

Lauren Childs, Daniel B. Larremore.

Systems Medicine: Integrative Qualitative and Computational Approaches, (2019). https://doi.org/10.1016/B978-0-12-801238-3.11512-0

60. Critical Dynamics in Complex Networks

Daniel B. Larremore, Woodrow L. Shew, Juan G. Restrepo *Criticality in Neural Systems*, Wiley, 365-392, (2014) ISBN: 978-3-527-41104-7

Peer-Reviewed Perspectives and Essays

61. Concerns about SARS-CoV-2 evolution should not hold back efforts to expand vaccination

Sarah Cobey, Daniel B. Larremore, Yonatan H. Grad, Marc Lipsitch *Nature Reviews Immunology* (2021) https://doi.org/10.1038/s41577-021-00544-9

62. Rethinking Covid-19 Test Sensitivity — A Strategy for Containment

Michael J. Mina, Roy Parker, Daniel B. Larremore The New England Journal of Medicine (2020) https://doi.org/10.1056/NEJMp2025631

63. Data-driven predictions in the science of science

Aaron Clauset, Daniel B. Larremore, Roberta Sinatra *Science* 355, 477-480 (2017) https://doi.org/10.1126/science.aal4217

Other Publications or Preprints

64. Test negative designs with uncertainty, sensitivity, and specificity

★ Erik K. Johnson, Rebecca Kahn, Yonatan H. Grad, Marc Lipsitch, Daniel B. Larremore *medRxiv* (2021)

https://doi.org/10.1056/NEJMp2025631

65. *Plasmodium falciparum* population genetic complexity influences transcriptional profile and immune recognition of highly related genotypic clusters

Amy K. Bei, Daniel B. Larremore, Kazutoyo Miura, Ababacar Diouf, Nicholas K. Baro, Rachel F. Daniels, Allison Griggs, Eli L. Moss, Daniel E. Neafsey, Awa B. Deme, Mouhamad Sy, Stephen Schaffner, Ambroise D. Ahouidi, Daouda Ndiaye, Tandakha Dieye, Souleymane Mboup, Caroline O. Buckee, Sarah K. Volkman, Carole A. Long, Dyann F. Wirth bioRxiv (2020)

https://doi.org/10.1101/2020.01.03.894220

66. On the records

Andrew Berdahl, Uttam Bhat, Vanessa Ferdinand, Joshua Garland, Keyan Ghazi-Zahedi, Justin Grana, Joshua A. Grochow, Elizabeth Hobson, Yoav Kallus, Christopher P. Kempes, Artemy Kolchinsky, Daniel B. Larremore, Eric Libby, Eleanor A. Power, Brendan D. Tracey *arXiv* (2017)

https://doi.org/10.48550/arXiv.1705.04353

67. Progress is Infectious

Daniel E. Geer Jr., Daniel B. Larremore IEEE Security & Privacy 10(6) 94-95 (2012) https://doi.org/10.1109/MSP.2012.151

Funding

1. The impact of socioeconomic heterogeneity on science and innovation 2024-2026

Co-PI, SES-2420950, with PI Aaron Clauset and Co-PI Daniel Acuña (University of Colorado Boulder) \$400,000 to University of Colorado Boulder

National Science Foundation: Social, Behavioral, and Economic Sciences

2. Center for Implementation in Outbreak Analytics and Disease Modeling: 2024-2028 Multi-Scale Outbreak Decision- Support Tools (epiENGAGE)

Co-I, SES-2420950, with PI Lauren Meyers (University of Texas at Austin) PI Nicholas Reich (University of Massachusetts), and many other

\$2,076,681 to University of Colorado Boulder

Centers for Disease Control and Prevention

3. CS Subfield Diversity:

2023-2025

Developing the Research Basis to Inform Intervention Strategies

Co-PI, SES-2219609, with PI Lecia Barker and Co-PI Lucinda Sanders (University of Colorado Boulder) \$299,181 to University of Colorado Boulder

National Science Foundation: Broadening Participation in Computing

4. Assessing Bias and Idiosyncrasies in Elite Scientific Peer Review

2022-2025

Co-PI, SES-2219609, with PI Aaron Clauset (University of Colorado Boulder)

\$501,890 to University of Colorado Boulder

National Science Foundation: Social, Behavioral, and Economic Sciences

5. Alan T. Waterman Award

2022-2027

PI, SMA-2226343

\$1,000,000 to Larremore

6. Model-informed vaccine prioritization strategies

2020-2022

PI, 3U24GM132013-02S2 \$140,000 to Larremore

via MIDAS Coordination Center (MIDASNI2020-2)

National Institutes of Health: National Institute of General Medical Science

7. Integrated Data Science (Int dS):

2020-2025

Teams for Advancing Bioscience Discovery

Core Faculty, with PI Tom Cech and Co-PIs Manuel Lladser, Aaron Clauset, Robin Dowell, and Eric Vance (University of Colorado Boulder)

\$0 to Larremore, \$3,000,000 to University of Colorado Boulder

This is a training grant and its funds support the graduate training program, not individual Pls.

National Science Foundation: Research Traineeship Program

8. Causal, Statistical, and Mathematical Modeling with Serologic Data

2020-2023

Co-PI via subcontract to University of Colorado Boulder, U01-CA261277, with PIs Marc Lipsitch and Michael Mina (Harvard T. H. Chan School of Public Health)

\$179,565 to University of Colorado Boulder. (\$4,584,395 total funded.)

National Institutes of Health: National Cancer Institute

9. Mapping the Structure and Dynamics of the Scientific Ecosystem

2019-2023

PI, 19RT0301, with Co-Is Aaron Clauset (University of Colorado Boulder), Mirta Galesic (Santa Fe Institute), and Jennifer Dunne (Santa Fe Institute)

\$2,426,815 to University of Colorado Boulder. (\$2,565,505 total funded.)

Department of Defense: Minerva Program Air Force Office of Scientific Research

10. Academic hiring networks and scientific productivity across disciplines 2016-2020

PI, SMA-1633747, with Co-PI Mirta Galesic (Santa Fe Institute) and PI Aaron Clauset (University of Colorado Boulder)

\$517,058 to University of Colorado Boulder. (\$550,000 total funded.)

National Science Foundation: Social, Behavioral and Economic Sciences

REU Supplement, 2018, \$5000

REU Supplement, 2019, \$6000

11. Network Assortativity

Proposer, with co-proposers Bailey Fosdick (Colorado State University), Joel Nishimura (Arizona State University), and Johan Ugander (Microsoft Research) \$2.250

American Mathematical Society Mathematical Research Communities: collaboration grant

Industry Experience and Advising

Darwin BioSciences Scientific Advisory Board Boulder, CO 2020 - Present

Gambro Blood Component Technologies

Research and Development Engineer

Engineering Intern II Engineering Intern I

2005 - 2007 Summer, 2005 Summer, 2004

Lakewood, CO

Invited Talks, Briefings, and Panels

- 1. Infectious Disease Countermeasures
 - Keynote, SIAM Front Range Applied Mathematics Student Conference. March 9, 2024.
- 2. Modeling the Mitigation Impact of Testing for Infectious Diseases

Penn State University, Center for Infectious Disease Dynamics. February 15, 2024.

3. Linear Hierarchies in Complex Networks

2023 Erdős-Rényi Prize Lecture, NetSci, Vienna, Austria. July 14, 2023.

4. The Preeminence of Prestige

Briefing. National Academies of Science, Engineering, and Mathematics. Committee on Pathways to Doctoral Degrees in Computing. Washington D.C. May 9, 2023

- 5. Toward evidence-based strategies for improving diversity, equity, and inclusion in science Panel Moderator. Metascience. Washington D.C. May 9, 2023
- 6. Quantifying hierarchy and dynamics in U.S. faculty hiring and retention Harvard University. Opportunity Insights. Cambridge, MA. May 3, 2023
- 7. Data Dreams: U.S. faculty hiring and retention

Panelist. National Science Foundation Data & Analytics Symposium, February 27, 2023.

- 8. Quantifying hierarchy and dynamics in U.S. faculty hiring and retention
 Stanford University. Research on Algorithms & Incentives in Networks (RAIN) Seminar. Stanford, CA. February 8, 2023
- Quantifying hierarchy and dynamics in U.S. faculty hiring and retention
 Rochester Institute of Technology. Science & Math Education Research Collaboration (SMERC) Seminar.
 Rochester, NY, January 30, 2023
- 10. Trends in US faculty hiring & retention from 10 years of data: a study of prestige, diversity & inequality Santa Fe Institute Year In Review, Santa Fe Institute, Santa Fe, NM. December 15, 2022
- 11. Trends in US faculty hiring & retention from 10 years of data: a study of prestige, diversity & inequality University of Colorado Boulder. Information Science Colloquium. Boulder, CO. November 30, 2022
- 12. Trends in US faculty hiring & retention from 10 years of data: a study of prestige, diversity & inequality North Carolina State University. The Long View: Academic Big Data. November 28, 2022
- 13. Estimating the Mitigation Potential of Screening Programs for Infectious Diseases
 Keynote, American Statistical Association Fall Meeting CO/WY Chapter, Denver, CO. November 11, 2022
- 14. Estimating the Mitigation Potential of Screening Programs for Infectious Diseases
 Purdue University. Department of Biological Sciences Seminar, West Lafayette, IN. November 2, 2022
- 15. Quantifying hierarchy and dynamics in U.S. faculty hiring and retention Academic Analytics Research Center. Research Webinar. October 21, 2022
- 16. Trends in US faculty hiring & retention from 10 years of data: a study of prestige, diversity & inequality 2022 Waterman Lecture, National Science Foundation. September 28, 2022
- 17. Quantifying hierarchy & dynamics in U.S. faculty hiring and retention
 University of Colorado Boulder. Computer Science Colloquium. Boulder, CO. September 22, 2022
- 18. Estimating the Mitigation Potential of Screening Programs for Infectious Diseases University of Colorado Boulder. Applied Math Colloquium. Boulder, CO. September 2, 2022
- 19. Estimating the Mitigation Potential of Screening Programs for Infectious Diseases Contagion on Complex Social Systems 2022. Boulder, CO. August 11, 2022
- 20. Quantifying hierarchy & dynamics in U.S. faculty hiring and retention Science of Science Summer School, Syracuse University. Syracuse, NY. August 8, 2022.
- 21. **Optimal control of excitable systems near criticality**Physical Review Journal Club. December 7, 2021
- 22. Mathematical Models for Disease Mitigation via Testing

Ohio State University. Mathematical Biology and Applied Dynamics Seminar. October 28, 2021.

- 23. Vaccination Strategies: Prioritization, Dose Sparing, and Decision Making Under Uncertainty & Inequity Society for Mathematical Biology, COVID-19 Vaccination Minisymposium. June 16, 2021
- 24. **Modeling COVID-19 Testing Strategies: Mitigation vs Information**Yale School of Medicine. Laboratory Medicine Research Conference. June 2, 2021
- 25. Vaccination Strategies: Prioritization, Dose Sparing, and Decision Making Under Uncertainty & Inequity
 University of Colorado Boulder. Computing Advisory Board, Department of Computer Science. April 15,
 2021
- 26. Vaccination Strategies: Prioritization, Dose Sparing, and Decision Making Under Uncertainty & Inequity Santa Fe Institute. Colloquium. March 17, 2021

- 27. Model-informed COVID-19 vaccine prioritization and dose-sparing strategies by age and serostatus Grand Rounds. University of Colorado Anschutz School of Medicine. Division of Infectious Diseases. March 3, 2021
- 28. **Model-informed COVID-19 vaccine prioritization strategies by age & serostatus**University of Colorado Boulder. Applied Mathematics Dynamics Seminar. January 28, 2021
- 29. COVID-19 Testing Strategies: Mitigation vs Information
 University of British Columbia. BC COVID-19 Modeling Group. December 16, 2020
- 30. **COVID-19 Testing Strategies: Mitigation vs Information**MIT Media Lab. Trust in Pandemic Tech Seminar. December 4, 2020
- 31. Model-informed COVID-19 Vaccine Prioritization by Age and Serostatus
 Models of Infectious Disease Agent Study (MIDAS) Network seminar. November 20, 2020
- 32. Estimating SARS-CoV-2 seroprevalence & epidemiological parameters with uncertainty from serological surveys
 - World Health Organization. Solidarity II Sero-Epidemiology Meeting. November 5, 2020
- 33. Model-informed COVID-19 Vaccine Prioritization by Age and Serostatus EU/EEA National Immunisation Technical Advisory Group. October 15, 2020
- EU/EEA National Immunisation Technical Advisory Group. October 15, 34. Surveillance Testing of SARS-CoV-2
 - University of Texas at Austin. UT Austin COVID-19 Modeling Consortium. September 23, 2020
- 35. **Surveillance Testing of SARS-CoV-2**McGill University. McGill Genome Center. August 13, 2020
- 36. COVID-19 Briefing on Testing
 - Panelist. Ergo COVID-19 Intelligence Forum, New York City. August 11, 2020
- 37. **Surveillance Testing of SARS-CoV-2**New York Genome Center. COVID-19 Genomics Research Network Meeting, August 3, 2020
- 38. Modeling the impacts of test sensitivity, frequency, and turnaround time for COVID-19 surveillance University of Florida College of Medicine. CSQUID/CIDID Seminar. Gainesville, FL. July 29, 2020
- 39. **SARS-CoV-2 Seroprevalence Estimation, Study Design, and Modeling** University of Colorado Medical School. BioStatistics Seminar. June 17, 2020
- 40. Explaining Gender Differences in Academics' Career Trajectories
 Webinar, Computational Social Science Society of the Americas. May 6, 2020
- 41. How do Infectious Disease Models Work?
 - University of Colorado Boulder. Collabeeration, BioFrontiers Institute. April 1, 2020
- 42. Complex networks and P. falciparum: from evolution to epidemiology
 University of Colorado Medical School. Computational BioSciences Seminar. Mar 9, 2020
- 43. Complex networks, math, and malaria: from evolution to epidemiology University of Colorado Boulder. Applied Mathematics Colloquium,. January 17, 2020
- 44. Complex networks and P. falciparum: from evolution to epidemiology Colorado School of Mines. Applied Math & Statistics Colloquium. Nov 8, 2019
- 45. Development of Trustworthy Al
 - University of Colorado Boulder. Panelist. Mozilla Foundation & CU Data Science Team. October 8, 2019
- 46. Complex networks and P. falciparum: from evolution to epidemiology
 Harvard T. H. Chan School of Public Health. Infectious Disease Epidemiology Seminar. May 9, 2019
- 47. Which community detection method is best?
 - HHMI Janelia. Analysis and Interpretation of Connectomes. May 22, 2018
- 48. A physical model for efficient ranking in networks
 UNC Chapel Hill. Applied Mathematics Seminar. Apr 11, 2018
- 49. A physical model for efficient ranking in networks

 Duke University. Duke Network Analysis Center Seminar. Apr 10, 2018
- 50. Paper Unwind: The misleading narrative of the canonical faculty productivity trajectory CompleNet, Boston, MA. March 4, 2018
- 51. **Gender, prestige, and productivity in academic hiring networks and career trajectories**University of Pennsylvania. Annenberg School of Communication. Feb 13, 2018
- 52. A physical model for efficient ranking in networks
 Joint Mathematics Meeting, San Diego, CA. Special Session: Network Science. Jan 12, 2018
- 53. Estimating the entropy of activity in excitable networks

- Joint Mathematics Meeting, San Diego, CA. Special Session: Emergent Phenomena in Discrete Models. Jan 12. 2018
- 54. The ground truth about metadata and community detection in networks

 Joint Mathematics Meeting, San Diego, CA. Special Session: Theory, Practice, and Applications of Graph
 Clustering. Jan 11, 2018
- 55. Large-scale structures in networks: hidden communities and latent hierarchies NetSciX, Network Science School, Hangzhou, China. Jan 5, 2018
- 56. The assembly of prestige and status in networks
 Santa Fe Institute. Omidyar Network Applied Complexity Meeting. Dec 12, 2017
- 57. A physical model for efficient ranking in networks
 University of Arkansas, Fayetteville. Physics Colloquium. Nov 17, 2017
- 58. A physical model for efficient ranking in networks
 University of Michigan. Center for the Study of Complex Systems Seminar. Nov 9, 2017
- 59. **Gender, prestige, and productivity in academic hiring networks and career trajectories** NSF-FAST: Machine Learning for Discovery Science, Yerevan, Armenia. Oct 20, 2017
- 60. The dynamics of beneficial epidemics
 NetSci 2017. Dynamics of/on Complex Networks Satellite Symposium, Indianapolis, IN. June 20, 2017
 61. Gender, prestige, and productivity in academic hiring networks and career trajectories
- Workshop on Gendered Creative Teams, Central European Univ., Budapest, Hungary. May 25, 2017
- 62. **Gender, prestige, and productivity in academic hiring networks and career trajectories** UC Berkeley. Seminar, Berkeley Institute for Data Science. Mar 17, 2017
- 63. The assembly of prestige and status in networks
 Influence, Complexity and Networks, Dialog Group, Austin, TX. Feb 23, 2017
- 64. The ground truth about metadata and community detection in networks University of Houston. Networks Seminar. Oct 28, 2016
- 65. **Gender, prestige, and productivity in faculty hiring networks**NetSci 2016. Quantifying Success Satellite Symposium, Seoul, Korea. June 1, 2016
- 66. **Networks and the evolution of malaria's virulence in humans and apes**Northwestern University. Network Frontiers Workshop, Northwestern Institute of Complex Systems. Dec 7, 2015
- 67. **Networks in two acts: faculty hiring hierarchies and malaria's evolving virulence** Clarkson University, Arts & Sciences Seminar, Potsdam, NY. Nov 13, 2015
- 68. **Networks and the evolution of malaria's virulence in humans and apes** Clarkson University, Mathematics Colloquium, Potsdam, NY. Nov 12, 2015
- 69. **Networks, inference, and the evolution of malaria's virulence in humans and apes**University of New Mexico. Mechanical Engineering Seminar. Nov 6, 2015
- 70. A complex networks approach to malaria's genetic recombination dynamics
 SIAM Conference on Applications of Dynamical Systems (DS15), Minisymposium, Snowbird, UT. May 15,
 2015
- 71. **Using networks to analyze rapid genetic recombination in malaria parasites**University of Colorado Boulder. Dynamics & Complex Systems Seminar. April 9, 2015
- 72. Complex networks, rapid genetic recombination, and tricky malaria antigens
 Western New England University. Mathematics Colloquium. Nov 7, 2014
- 73. Efficiently inferring community structure in bipartite networks
 Brown University. Seminar at Network Science and Graph Algorithms Program, ICERM. Mar 4, 2014
- 74. Ceaseless critical dynamics in excitable networks with inhibitory nodes
 NetSci 2014. Information, Self-Organizing Dynamics, and Synchronization on Complex Networks
 (ISODS) Satellite Symposium, Berkeley, CA. June 3, 2014
- 75. Critical dynamics in balanced excitable networks: neuronal avalanches, dynamic range, and ceaseless activity
 - University of Colorado Boulder. Dynamics & Complex Systems Seminar. Feb 28, 2013
- 76. Critical dynamics in balanced excitable networks: neuronal avalanches, dynamic range, and ceaseless activity
 - Northeastern University. Seminar, Center for Complex Network Research. Feb 5, 2013
- 77. Predicting criticality and dynamic range in complex networks: effects of topology SIAM Conf. on Applications of Dynamical Systems (DS11). Minisymposium. Snowbird, UT, May 23, 2011

Contributed Talks, Briefings, and Panels

- International Conference on the Science of Science and Innovation. Washington D.C. July 3, 2024
- NIH SeroNet Investigators Meeting. March 24, 2022
- Int'l Conf. on Computational Social Science (IC2S2), University of Amsterdam. July 19, 2019
- SIAM Network Science (SIAM NS19), Snowbird, UT. May 23, 2019
- BioFrontiers Institute Advisory Board, Boulder, CO. April 17, 2019
- ASTMH Annual Meeting, poster, New Orleans, LA. October 31, 2018
- d3.is Boulder Meetup, Boulder, CO. August 30, 2018
- Int'l Conf. on Computational Social Science (IC2S2), Northwestern University. July 14, 2018
- NetSci, Paris, France. June 15, 2018
- Genetic Epidemiology of Malaria poster [best poster award], Sanger Institute, UK. June 13, 2018
- CompleNet, Network Science Institute at Northeastern University, Boston, MA. March 5, 2018
- Dynamical Systems Seminar, CU Boulder, Boulder, CO. Nov 2, 2017
- StatOptML Seminar, CU Boulder, Boulder, CO. Sept 12, 2017
- NetSci, Indianapolis, IN. June 21, 2017
- Complex Systems Summer School, Santa Fe Institute, Santa Fe, NM. June 14, 2017
- YConf, YCombinator Research, San Francisco, CA. June 10, 2017
- Santa Fe Science Writers' Workshop, Santa Fe Institute, Santa Fe, NM. May 2, 2017
- Outside In seminar, Santa Fe Institute, Santa Fe, NM. October 19, 2016
- Conference on Complex Systems (CCS), Amsterdam, NL September 22, 2016
- SIAM Network Science (SIAM NS16), Boston, MA July 15, 2016
- Int'l Conf. on Computational Social Science (IC2S2), Northwestern University. June 24, 2016
- NetSci, Seoul, Korea. June 2, 2016
- Int'l Conf. on the Science of Science, Library of Congress, Washington D.C. April 7, 2016
- Los Alamos Rotary Club, Los Alamos, NM. March 15, 2016
- NetSci, Zaragoza, Spain. June 3, 2015
- Freeman Symposium, Harvard T. H. Chan School of Public Health. April 10, 2015
- Boston Area Parasitology Symposium (BAPS), Boston, MA. December 8, 2014
- Defeating Malaria: from genes to the globe poster Harvard School of Public Health. December 2, 2014
- ASTMH poster, New Orleans, LA. November 4, 2014
- Harvard Channing Network Science Seminar, Boston, MA. October 31, 2014
- NetSci poster [best poster award], Berkeley, CA. June 4, 2014
- BioMalPar/EVIMalar, EMBL, Heidelberg, Germany. May 13, 2014
- Network Frontiers Workshop, NICO, Northwestern University. December 6, 2013
- ASTMH poster, Washington D.C. November 15, 2013
- Oxford Tropical Network, KEMRI, Kilifi, Oxford-Wellcome Trust, Kenya. October 1, 2013
- Networks Journal Club, OCIAM, Oxford University, UK. March 8, 2013
- Dynamics Days poster, University of Colorado Boulder. January 3, 2013
- Freeman Symposium, Harvard School of Public Health. December 14, 2012
- Ph.D. Dissertation Defense. University of Colorado Boulder. April 5, 2012
- Front Range Applied Mathematics Student Conference, Univ. of Colorado Denver, March 3, 2012
- Dynamics Days poster, University of Maryland. January 3, 2012
- Comprehensive Examination, University of Colorado Boulder, September 27, 2011
- Front Range Applied Mathematics Student Conference, Univ. of Colorado Denver. March 5, 2011
- Dynamics Days 2011, Duke University. January 6, 2011
- Complex and Dynamical Systems Seminar, University of Colorado Boulder. October 20, 2010
- Nonlinear Dynamics of Networks (NTD10) poster, University of Maryland. April 4, 2010
- Complex and Dynamical Systems Seminar, University of Colorado Boulder. April 1, 2010
- Front Range Applied Mathematics Student Conference, Univ. of Colorado Denver. March 6, 2010
- Dynamics Days 2010 poster, Northwestern University. January 3, 2010

Supported Workshops

Model-Based Research and Reproducibility Workshop, Center for Open Science. Feb 4-5, 2020

- Network Null Models Working Group, NIMBIOS. Oct 23-26, 2019
- Decision Processes in Networks, Triennial Choice Symposium. May 29-June 2, 2019
- The Dynamics of Discovery: Is Science Slowing and Can We Speed It Up?. March 16-17, 2018

Affiliations and Accreditations

•	Models of Infectious Disease Agent Study Network – Member	2020 - Present
•	Network Science Society – Member	2014 - Present
•	American Mathematical Society – Member	2014 - present
•	American Society of Tropical Medicine and Hygiene – Member	2013 - present
•	Society of Industrial and Applied Mathematics – Member	2008 - present
•	Human Subjects Research (IRB) Certification	2016 - present
•	National Postdoctoral Association – Member	2012 - 2015
•	Arts and Sciences Dean's Teaching Assistant Fellow	Spring 2010

Advising

Postdocs

Dr. Ellen DeGennaro, Computer Science	2024 - Present
Dr. Katherine Wootton, Computer Science	2021 - 2022
Dr. Eun Lee, Computer Science	2020 - 2022

PhD Students

Gabrielle Gionet, Molec., Cell., and Dev. Biology (co-adv: Sara Sawyer)	2024 - Present
Ben Aoki-Sherwood, Computer Science	2024 - Present
Kate Barnes, Computer Science (co-adv: Aaron Clauset)	2024 - Present
Casey Middleton, Computer Science	2021 - Present
Katherine Spoon, Computer Science (co-adv: Aaron Clauset)	2020 - Present
Nicholas LaBerge, Computer Science (co-adv: Aaron Clauset)	2019 - Present
lan van Buskirk, Computer Science (co-adv: Aaron Clauset)	2019 - Present
Shimian (Sam) Zhang, Applied Mathematics (co-adv: Aaron Clauset)	2019 - Present
Dr. Kate Bubar, Computer Science	2020 - 2024
Dr. Tzu-Chi Yen, Computer Science (co-adv: Josh Grochow)	2018 - 2023
Thesis: Structure, Inference, and Optimization in Complex Networks	
Dr. Kenneth Hunter Wapman, Computer Science	2019 - 2023
Thesis: Hierarchy and Structure in Academic and Romantic Markets	

Dr. Erik Johnson, Applied Mathematics
Thesis: Measuring image resolution in super-resoultion microscopy and
Bayesian estimation of population size and overlap and vaccine effectiveness

PhD Rotation Students (IQ Biology)

Gabrielle Gionet	2024
Vanessa Maybruck	2022
Casey Middleton	2021
Sharon Wu	2020
Elise Tate	2019
Kate Bubar	2019
Sierra Jech	2019
Phillip Benson	2019
Dieu My Nguyen	2018
Michael Smallegan	2018

Masters Students

Chethan Kavaraganahalli Prasanna	2023 - Present
Upasana Dutta, M.S. Computer Science, Colorado	2022
Aaron Aaeng, M.S. Computer Science, Colorado	2020

Thesis: Matchbox: Adaptive Comparison Graphs for Restricted Tournaments

2019 - 2021

Undergraduate Students Aloha Churchill, University of Colorado Boulder Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder Thesis: Understanding SpringRank through Random Utility Models, Identifiability, and Online Updates	2020 - 2021 2018 - 2021 2018 - 2020
Mark Wilmes, Computer Science	2019
Thesis: Using Machine Learning to Identify Files on Disk that Contain Sensiti Information	ve
Suyog Soti, University of Colorado Boulder	2018 - 2019
Katie Younglove, University of Colorado Boulder	2018 - 2019
Robert Steele, University of Colorado Boulder	2018
Phuc Nguyen, Macalester College via the Santa Fe Institute	2017
Maya Banks, Carleton College via the Santa Fe Institute	2017
High School Students William McKinnon, High School Student, Santa Fe Institute Kat Wicks, High School Student, Santa Fe Institute	2016 2015 - 2016
ching	

Teaching

University of Colorado Boulder

•	CSCI 4830 (Computational and Mathematical Modeling of Infectious Diseases)	Spring 2024
•	CSCI 4830 (Computational and Mathematical Modeling of Infectious Diseases)	Spring 2023
•	CSCI 2897 (Calculating Biological Quantities)	Fall 2022
•	CSCI 2897 (Calculating Biological Quantities)	Fall 2021
•	CSCI 2897 (Calculating Biological Quantities) [new course]	Spring 2021
•	CSCI 5352 (Network Analysis and Modeling)	Fall 2020
•	CSCI 5352 (Network Analysis and Modeling)	Fall 2019
•	CSCI 4802/5802 (Data Science Team)	Fall 2019
•	CSCI 4802/5802 (Data Science Team)	Spring 2019
•	CSCI 5352 (Network Analysis and Modeling)	Fall 2018
•	CSCI 3022 (Intro to Data Science with Probability and Statistics)	Fall 2018
•	CSCI 3022 (Intro to Data Science with Probability and Statistics)	Spring 2018
•	CSCI 3022 (Intro to Data Science with Probability and Statistics) [new course]	Fall 2017

How to Science (Series) Data Visualization Giving a Talk

- Clean Code
- Peer Review
- LaTeX

•	Complex Networks Winter Workshop Networks and Hierarchies Large-scale structures in networks: Hidden communities and latent hierarchies	Quebec City, Quebec Jan 6, 2021 Dec 15, 2019
•	NetSci 2019 International Conference on Network Science Large-scale structures in networks: Hidden communities and latent hierarchies	Burlington, VT, USA May 27, 2019
•	Santa Fe Institute - Complex Systems Summer School Networks & Hierarchies Networks & Hierarchies	Santa Fe, NM, USA June 24-25, 2019 June 25-26, 2018
•	University of Michigan Communities, hierarchies: large-scale network structure	Ann Arbor, MI, USA Nov 10, 2017
•	Harvard School of Public Health Introduction to Modeling Infectious Disease (networks)	Boston, MA, USA July 24 & 27, 2014

Kilifi, Kenya **Kenya Medical Research Institute (KEMRI)** TDModNet Modeling Workshop (networks in genetics & epidemiology) October 3, 2013

University of Colorado - Predoctoral

Boulder, CO, USA

Instructor of Record – APPM 2350, Calculus III (Multivariable Calculus) Spring 2012 Instructor of Record – APPM 2350. Calculus III (Multivariable Calculus) Fall 2011 Lead Teaching Asst. – Applied Mathematics 2009 - 2010 Teaching Asst. - APPM 1360, Calculus II Fall 2009 Teaching Asst. - APPM 2360, Ordinary Differential Equations Spring 2009 Teaching Asst. – APPM 2350, Calculus III (Multivariable Calculus) Fall 2008 Teaching Asst. – APPM 2350, Calculus III (Multivariable Calculus) Summer 2008

Teaching Asst. – APPM 2360, Ordinary Differential Equations Spring 2008 Teaching Asst. – APPM 2350, Calculus III (Multivariable Calculus) Fall 2007

Editorial and Referee Work

PLOS Computational Biology

San Francisco, CA Academic Editor 2022 - Present

Guest Editing

PLOS Biology 2018

Grant Review

NSF - Science of Science: Discovery, Communication and Impact (SBE)

NSF - Science of Science and Information Policy (SBE)

NSF - Dynamical Systems (DMS)

NSF/NIH - Science of Science: Discovery, Communication, Impact & SCISIPBIO (SBE)

Sloan Foundation

Journal Review

ACM Transactions on Knowledge Discovery from Data (TKDD)

American Journal of Epidemiology

Communications of the ACM

Europhysics Letters (EPL)

IEEE Security and Privacy

Journal of the Association for Information Science and Technology (JASIST)

Journal of Complex Networks

Journal of Infectious Diseases

Journal of Machine Learning Research (JMLR)

Journal of Statistical Mechanics: theory and experiment (JSTAT)

Journal of Theoretical Biology

Malaria Journal

Methods in Ecology and Evolution

Nature

Nature Communications

Nature Scientific Reports

Nature Microbiology

New England Journal of Medicine

NPJ Complexity

Physical Review Letters (PRL)

Physical Review X (PRX)

Physical Review E (PRE)

Physical Review Research (PRR)

Physica A

PLOS Biology

PLOS Computational Biology

PLOS Neglected Tropical Diseases

PLOS ONE

- Proceedings of the National Academy of Sciences of the USA (PNAS)
- Proceedings of the Royal Society A (Proc A)
- Proceedings of the Royal Society B (Proc B)
- Science
- Science Advances
- Science Translational Medicine
- SIAM Journal on Mathematics of Data Science (SIMODS)
- Vaccines
- Wellcome Open Research

Conference Review

- Program Committee, Atlanta Conference on Science and Innovation, ATLC 2023
- MIDAS Network Annual Meeting, 2022, 2023
- Program Committee, Int'l Conf. on Computational Social Science (IC2S2) 2017-2021, 2023, 2024
- Program Committee, NetSci 2017, 2019, 2020, 2022, 2023
- Program Committee, ICWSM Workshop: Beyond Online Data: Tackling Challenging Social Science Questions, 2018
- Program Committee, 9th Int'l Conf. on Complex Networks (CompleNet) 2018
- Program Committee, NetSciX 2018, 2020
- Program Committee, Int'l World Wide Web Conf. (WWW) 2017, 2018
- Program Committee, SIAM Network Science 2016 2019
- Program Committee, 9th Int'l Conf. on Web Search and Data Mining (WSDM) 2016
- Subreviewer, AAAI Conference on Artificial Learning (AAAI) 2014

University and Professional Service

Conferences, Workshops, Speaker Series (Organizer or co-organizer)

International Conference on the Science of Science & Innovation

Chair, Program Committee, National Academy of Sciences, Washington D.C. June 7-9, 2022 Co-Director, National Academy of Sciences, Washington D.C. 2024 Co-Director, TBD 2026

A New Synthesis for the Science of Science
 Constraint (with A Clauset M. Calasia)

Co-Organizer (with A. Clauset, M. Galesic)

Santa Fe Institute

Statistical Inference for Network Models - A Satellite Symposium of the NetSci Conference
Creator and Organizer

ordator arra organizor	
Rome, Italy (with T. Peixoto, T. Eliassi-Rad, B. Fosdick, and A. Clau	uset) June, 2020
Burlington, Vermont (with T. Eliassi-Rad, B. Fosdick, and A. Clause	et) May 27, 2019
Paris, France (with T. Eliassi-Rad, B. Fosdick, and A. Clauset)	June 11, 2018
Indianapolis, Indiana (with T. Broderick, B. Fosdick, and A. Clauset) June 19, 2017
Seoul, Korea (with B. Fosdick, A. Z. Jacobs, and A. Clauset)	May 31, 2016
Zaragoza, Spain (with L. Peel, A. Z. Jacobs, and A. Clauset)	June 1, 2015
Berkeley, California (with L. Peel, A. Z. Jacobs, and A. Clauset)	June 2, 2014
Slice of Science	2016 - 2017

Organizer

Santa Fe, NM. Ongoing Santa Fe Institute talk series.

Applied Network Science at Longwood Seminar Series
 2014 - 2015

Conceived and organized with John Platig

Harvard School of Public Health.

Monthly seminar for network research with biological, public health, or medical application

Harvard School of Public Health Infectious Disease Epidemiology Seminar Series 2014
 Organized with William Hanage

Mathematics Research Community Workshop on Network Science
 Assisting Aaron Clauset, Mason Porter, & David Kempe

American Mathematical Society, Snowbird, UT

TDModNet Modeling Workshop (networks in genetics & epidemiology)
 Oct 3, 2013

Organized with Caroline O. Buckee

May 4-6, 2022

•	Kenya Medical Research Institute (KEMRI), Kilifi, Kenya Front Range Applied Mathematics Student Conference Organized with Daniel N. Kaslovsky, Anne Dougherty, et al. University of Colorado Denver	March 14, 2009	
•	SIAM Graduate Student Chapter Speaker Series Co-organized with Daniel N. Kaslovsky University of Colorado Boulder	Spring 2009	
	PhD Thesis Committees Bailey Zinger, Chemical and Biological Engineering. Adv: Kayla Sprenger David Greenblott, Chemical and Biological Engineering. Adv: Ted Randoph Zach Maas, Molecular, Cellular, and Developmental Biology. Adv: Robin Dowell Inayat Bhardwaj, Université de Montpellier. Adv: Antoine Claessens Owen Martin, Computer Science. Adv: Orit Peleg Behzad Vahedi Torghabeh, Geography. Adv: Morteza Karimzadeh Lucy van Kleunen, Computer Science. Adv: Laura Dee Golnar Gharooni Fard, Computer Science. Adv: Orit Peleg Lucas Hayne, Computer Science. Adv: McKell Carsten Aislyn Keyes, Ecology & Evolutionary Biology. Adv: Laura Dee Graham Kesler O'Connor, Applied Mathematics. Adv: Manuel Lladser Nicholas Landry, Applied Mathematics. Adv: Juan G. Restrepo Samantha Molnar, Computer Science. Adv: Elizabeth Bradley Allison Morgan, Computer Science. Adv: Robin Dowell Antony Pearson, Applied Mathematics, Adv: Manuel Lladser Lee Korshoj, Chem. & Biol. Engr. Adv: Anushree Chatterjee, Prashant Nagpal Richard Carter Tillquist, Applied Mathematics, Adv: Manuel Lladser Anna Broido, Computer Science. Adv: Aaron Clauset Amir Ghasemian, Computer Science. Adv: Aaron Clauset Amir Ghasemian, Computer Science. Adv: Aaron Clauset Jean-Gabriel Young, Physics, Université Laval, Adv: Louis Dube	Expected 2026 Expected 2024 2023 2023 2022 2021 2021 2020 2020 2020	
•	Megan Hupka, Molecular, Cellular, and Dev. Biol. Adv: Luis Zea, Louis Stodeick Kieran Zylstra, Computer Science, Adv: Ryan Layer Maxwell Wenzel, Computer Science. Adv: James Martin Ian Wilkins, Computer Science. Adv: James Martin Maxine Hartnett, Computer Science. Adv: Elizabeth Bradley Brandon Zink, Computer Science. Adv: Rhonda Hoenigman	2024 2023 2022 2020 2020 2019 2019	
Institutional Committees, University of Colorado Boulder Campus			
• •	Web of Science Research Intelligence (WoSRI) Provost's Faculty Achievement Awards Committee Vaccine Policy & Guidance Subcommittee COVID-19 Scientific Advisory Committee Office of Discrimination and Harassment Review	2024 2022 - 2023 2021 2020 - 2023 2010 - 2012	
Co •	llege of Engineering and Applied Sciences Dean's Search Committee	2022	
De •	partment of Computer Science Chair, Faculty Search Committee, CEAS Open-Topic Executive Committee Computational Biology Minor, Curriculum Committee Faculty Search Committee, Machine Learning Pedagogy Committee Undergraduate Curriculum Committee	2022 - Present 2022 - Present 2019 - Present 2019 - 2020 2021 - 2022 2018 - 2019	

BioFrontiers Institute EMPOWERS Oversight Committee BioFrontiers Council Social Committee (BioFunTiers)	2020 - Present 2017 - Present 2017 - 2018
 Interdisciplinary Quantitative Biology Program (IQBio) Academic Advising Committee Curriculum Committee Graduate Admissions 	2018 - 2020 2017 - Present 2017 - 2018
 Institutional Committees, Santa Fe Institute Complex Systems Summer School Admissions Omidyar Fellowship Review & Selection 	2016 - 2017 2015 - 2016
 Outreach Talks and Lectures What I know now that I wish I'd known as a postdoc Santa Fe Institute JSMF – SFI Postdocs in Complexity Conference IX Science of Science Summer School (S4), Syracuse University 	October 20, 2022 August 8, 2022
 Mentor Prioritizing Vaccines: Who Should Get Them First and Why? BioFrontiers Institute Community COVID-19 Session III COVID-19 Surveillance Testing: A Way Out? 	November 20, 2020 September 17, 2020
 College of Engineering & Applied Sciences CU Boulder COVID-19 Webinar How do infectious disease models work? BioFrontiers Institute Community COVID-19 Session I 	April 13, 2020
 What it is to be a Scientist Santa Fe Institute Keynote, SFI High School Prize for Scientific Excellence What it is to be a Scientist Santa Fe Institute REU Program Mentorship 	May 4, 2016 2016-2019

Other Service and Outreach

Faculty Sanity A monthly, open, unstructured meetup for junior faculty at CU Boulder, all depart Founder, Organizer	Boulder, CO ments. 2018 - 2021
March for Science - Santa Fe Lead Organizer	Santa Fe, NM April 22, 2017
New Mexico Corrections / Penitentiary of New Mexico Volunteer math teacher and tutor	Santa Fe, NM 2016 - 2017
Santa Fe Alliance for Science Science fair judge	Santa Fe, NM 2015 - 2017
Greater University Service Foundation, Inc. Director Co-founder and Secretary	St. Louis, MO 2008 - 2022 2006 - 2008
The Boulder County AIDS Project Volunteer math tutor; grocery packing and delivery.	Boulder, CO 2005 - 2011