Curriculum Vitae

Daniel B. Larremore

daniel.larremore@colorado.edu

Contact In	formation
------------	-----------

BioFrontiers Institute 3415 Colorado Ave. Boulder, CO 80303, USA +1-303-735-8757

Website: LarremoreLab.github.io

Twitter: @danlarremore Google Scholar: here Github: @DBLarremore

Education_

University of Colorado Boulder, Department of Applied Mathematics

Ph.D in Applied Mathematics. Advisor: Juan G. Restrepo "Critical Dynamics in Complex Excitable Networks"

University of Colorado Boulder, Department of Applied Mathematics

M.S. in Applied Mathematics

2009

2005

2012

Washington University in St. Louis, School of Engineering and Applied Science

B.S. in Chemical Engineering, cum laude

Academic Positions

University of Colorado

Assistant Professor, BioFrontiers Institute Assistant Professor, Computer Science Affiliate Faculty, Applied Mathematics

Santa Fe Institute

Omidyar Fellow

Boulder, CO 2017 - Present

2017 - Present 2020 - Present

Santa Fe, NM

2015 - 2017

Harvard School of Public Health, Center for Communicable Disease Dynamics Postdoctoral Fellow with Caroline Buckee (HSPH) and Aaron Clauset (Colorado)

2012 - 2015

Boston, MA

Boulder, CO 2009 - 2012

June 2010 - May 2011

Industry Experience_____

University of Colorado

Gambro Blood Component Technologies

Research Assistant with advisor Juan G. Restrepo (Colorado)

Research Assistant and Mentor, MCTP Program - NSF DMS-060228

Research and Development Engineer Engineering Intern II Engineering Intern I

Lakewood, CO 2005 - 2007

Summer 2005 Summer 2004

Barry Z. Cynamon Consulting

Scientific and Technical Consultant

San Francisco, CA 2016 - 2017

Peer-Reviewed Publications

- † A. Berdahl*, C. Brelsford*, C. De Bacco*, M. Dumas*, V. Ferdinand*, J. A. Grochow*, L. Hébert-Dufresne*, Y. Kallus*, C. P. Kempes*, A. Kolchinsky*, **D. B. Larremore***, E. Libby*, E. A. Power*, C. A. Stern*, B. D. Tracey*. "Dynamics of beneficial epidemics." *Nature Scientific Reports* 9 (15093), (2019). [link]
- 2. K. H. Wapman, **D. B. Larremore**. "webweb: a tool for creating, displaying, and sharing interactive network visualizations on the web." *Journal of Open Source Software* 4(40), 1458 (2019).
- 3. S. F. Way, A. C. Morgan, **D. B. Larremore***, A. Clauset*, "Productivity, prominence, and the effects of academic environment." *Proceedings of the National Academy of Sciences, USA* 116(18) (2019).
- D. B. Larremore. "Bayes-optimal estimation of overlap between populations of fixed size." PLOS Computational Biology 15(3): e1006898. (2019).
- 5. V. Agrawal, A. B. Cowley, W. L. Shew, **D. B. Larremore**, J. G. Restrepo, Q. Alfaori. "Robust information capacity requires strong and balanced excitatory and inhibitory synapses." *Chaos* 28 103115 (2018). [link]
- 6. C. De Bacco*, **D. B. Larremore***, C. Moore. "A physical model for efficient ranking in networks." *Science Advances* **4**(7) eaar8260 (2018). [link]
- 7. †Bailey K. Fosdick*, **D. B. Larremore***, Joel Nishimura*, Johan Ugander*. "Configuring random graph models with fixed degree sequences." *SIAM Review*, *60* (2) 315-355. (2018). [link]
- 8. S. F. Way, A. C. Morgan, A. Clauset*, **D. B. Larremore***. "The misleading narrative of the canonical faculty productivity trajectory." *Proceedings of the National Academy of Sciences, USA* 114 (44) E9216-E9223 (2017). [Link] [Also accepted at *ICWSM* 2017, social science track (non-archival).]
- 9. L. Peel*, **D. B. Larremore***, A. Clauset. "The ground truth about metadata and community detection in networks." *Science Advances* **3**(5) e1602548 (2017).
- C. De Bacco, E. A. Power, **D. B. Larremore**, C. Moore. "Community detection, link prediction, and layer interdependence in multilayer networks." *Physical Review E* 95 042317 (2017).
- S. F. Way, D. B. Larremore, A. Clauset. "Gender, Productivity, and Prestige in Computer Science Faculty Hiring Networks." Proceedings of the 2016 World Wide Web Conference (WWW) 1169-1179, (2016).
- 12. **D. B. Larremore**, S. A. Sundararaman, W. Liu, W. R. Proto, A. Clauset, D. E. Loy, S. Speede, L. J. Plenderleith, P. M. Sharp, B. H. Hahn, J. C. Rayner*, and C. O. Buckee*. "Ape parasite origins of human malaria virulence genes." *Nature Communications*, **6**, 8368 (2015).
- A. Clauset, S. Arbesman, D. B. Larremore, "Systematic inequality and hierarchy in faculty hiring networks." Science Advances, 1, e1400005 (2015).
- 14. A. K. Bei, A. Diouf, K. Miura, D. B. Larremore, U. Ribacke, G. Tullo, E. L. Moss, D. E. Neafsey, R. F. Daniels, A. E. Zeituni, I. Nosamiefan, S. K. Volkman, A. D. Ahouidi, D. Ndiaye, T. Dieye, S. Mboup, C. O. Buckee, C. Long, and D. F. Wirth., "Immune characterization of *P. falciparum* parasites with a shared genetic signature in a region of decreasing transmission." *Infection and Immunity*, 83(1), 276 (2014).
- 15. **D. B. Larremore,** A. Clauset, and A. Z. Jacobs, "Efficiently inferring community structure in bipartite networks." *Physical Review E*, **90**(1), 012805 (2014).
- 16. **D. B. Larremore**, W. L. Shew, E. Ott, F. Sorrentino, and J. G. Restrepo, "Inhibition causes ceaseless dynamics in networks of excitable nodes" *Physical Review Letters*, **112**, 138103 (2014).
- 17. **D. B. Larremore**, A. Clauset, and C. O. Buckee, "A network approach to analyzing highly recombinant malaria parasite genes." *PLOS Computational Biology* **9**(10) e1003268 (2013).
- 18. **D. B. Larremore*** and D. Taylor*, "Social Climber attachment in forming networks produces phase transition in a measure of connectivity." *Physical Review E* **86** 031140 (2012).
- 19. **D. B. Larremore**, M. Y. Carpenter, E. Ott, and J. G. Restrepo, "Statistical properties of avalanches in networks." *Physical Review E* **85**, 066131 (2012).
- 20. **D. B. Larremore**, W. L. Shew, E. Ott, and J. G. Restrepo, "Effects of network topology, transmission delays, and refractoriness on the response of coupled excitable systems to a stochastic stimulus." *Chaos* **21**, 025117 (2011).
- 21. **D. B. Larremore**, W. L. Shew, J. G. Restrepo, "Predicting criticality and dynamic range in complex networks: effects of topology." *Physical Review Letters* **106**, 058101 (2011).

^{*}equal contribution

[†] alphabetical author order

Submitted or In-Press Publications_

- 22. Lauren M. Childs, **D. B. Larremore**, "Network models for malaria: antigens, dynamics, and evolution over space and time." *In Press* (2020).
- 23. A. Patania, B. McShane, B. Falk, **D. B. Larremore**, E. McDonnell Feit, E. Bruch, F. Feinberg, J. Helveston, M. Small, M. Braun, N. Fefferman, Choice Symposium Working Paper. *Submitted* (2019).
- 24. A. K. Bei, **D. B. Larremore**, K. Miura, A. Diouf, N. K. Baro, R. F. Daniels, A. Griggs, E. L. Moss, D. E. Neafsey, A. B. Deme, M. Sy, S. Schaffner, A. D. Ahouidi, D. Ndiaye, T. Dieye, S. Mboup, C. O. Buckee, S. K. Volkman, C. A. Long, D. F. Wirth, "Plasmodium falciparum population genetic complexity influences expression dynamics and immune recognition among highly related genotypic clusters." *Submitted* (2020).
- 25. K. Finlinson, W. L. Shew, **D. B. Larremore**, J. G. Restrepo. Control of excitable systems is optimal near criticality. *Submitted* (2019).
- T.-C. Yen, D. B. Larremore. Community Detection in Bipartite Networks with Stochastic Blockmodels. Submitted (2020).
- 27. N. Obeng-Adjei*, **D. B. Larremore***, L. Turner, A. Ongoiba, S. Li, S. Doumbo, T. B. Yazew, O. K. Doumbo, K. Kayentao, L. H. Miller, B. Traore, S. K. Pierce, C. O. Buckee, T. Lavstsen, P. D. Crompton, T. M. Tran, "Longitudinal analysis of naturally acquired antibodies to PfEMP1 CIDR domain variants and their association with malaria protection." *Submitted* (2020).
- 28. **D. B. Larremore**, K. Joseph, A. Hannak, A. Cimpian, "Explaining Gender Differences in Academics' Career Trajectories." *Submitted* (2020).

† alphabetical author order

Perspectives, Essays, and Other Publications_____

- 1. **D. B. Larremore**, A. C. Morgan, A. Clauset. "More Inclusive Scholarship Begins With Active Experimentation." *The Chronicle of Higher Education*, 1 November, 2017. [invited letter] [link]
- 2. **D. B. Larremore**, A. Clauset. "Why predicting the future is more than just horseplay." *The Christian Science Monitor*, 24 April, 2017. [contributed essay] [link]
- 3. A. Clauset, **D. B. Larremore**, R. Sinatra. "Data-driven predictions in the science of science." *Science* **355**, 477-480 (2017). [invited perspective piece]
- 4. D. E. Geer Jr. and **D. B. Larremore**, "Progress is Infectious." *IEEE Security & Privacy* **10**(6) p. 94-95 (2012). [monthly column of D. E. Geer Jr.]
- 5. † A. Berdahl*, U. Bhat*, V. Ferdinand*, J. Garland*, K. Ghazi-Zahedi*, J. Grana*, J. A.Grochow*, E. Hobson*, Y. Kallus*, C. P. Kempes*, A. Kolchinsky*, **D. B. Larremore***, E. Libby*, E. A. Power*, B. D. Tracey*. "On the records." (2017) Available here via arXiv.org.

† alphabetical author order

Book Chapters_

D. B. Larremore, W. L. Shew, J. G. Restrepo, "Critical Dynamics in Complex Networks" *Criticality in Neural Systems*. Ed. Dietmar Plenz & Ernst Niebur. NY: Wiley, 365-392, 2014.

Funding

"Mapping the Structure and Dynamics of the Scientific Ecosystem."

2019-2022

^{*} equal contribution

^{*} equal contribution

PI, with Aaron Clauset (co-I; Colorado), and Mirta Galesic and Jennifer Dunne (co-Is, Santa Fe Institute) 19RT0301. DoD Minerva, \$2,568,889.

"Academic hiring networks and scientific productivity across disciplines." 2016-2020 **PI**, with Mirta Galesic (co-PI; Santa Fe Institute) and Aaron Clauset (PI; Colorado) SMA 1633747. NSF SBE, \$550,000.

"Models of Infections Disease Agents Study Center for Communicable Disease Dynamics" **Consultant**, with Marc Lipsitch (PI; Harvard School of Public Health).

NIH NIGMS, \$11,279,771 2015-2019

"Network Assortativity" collaboration grant

Proposer, with Bailey Fosdick (Colorado State), Joel Nishimura (Arizona State), and Johan Ugander (Microsoft Research)

Amer. Mathematical Soc. (AMS) Mathematical Research Communities, \$2,250 2014

Invited Talks_____

• "Complex networks and <i>P. falciparum</i> : from evolution to epidemiology"	
Applied Math & Statistics Colloquium, <i>Colorado School of Mines</i> , Golden, CO.	Nov 8, 2019
• "Complex networks and <i>P. falciparum</i> : from evolution to epidemiology"	,
Infectious Disease Epidemiology Seminar Series, Harvard Sch. Pub. Health, Boston, MA.	May 9, 2019
• "Which community detection method is best?"	, ,
Analysis and Interpretation of Connectomes, HHMI Janelia, Ashburn, VA.	May 22, 2018
"A physical model for efficient ranking in networks."	, ,
Applied Math Seminar, UNC Chapel Hill, Chapel Hill, NC.	Apr 11, 2018
"A physical model for efficient ranking in networks."	1
Duke Network Analysis Center seminar, Duke University, Durham, NC.	Apr 10, 2018
• "Gender, prestige, and productivity in academic hiring networks and career trajectori	
Annenberg School of Communication, <i>University of Pennsylvania</i> , Philadelphia, PA.	Feb 13, 2018
• "Large-scale structures in networks: hidden communities and latent hierarchies."	
Network Science School, NetSciX, Hangzhou, China.	Jan 5, 2018
"The assembly of prestige and status in networks."	
Omidyar Network Applied Complexity Meeting, Santa Fe Institute, Santa Fe, NM.	Dec 12, 2017
"A physical model for efficient ranking in networks."	
Physics Colloquium, U Arkansas, Fayetteville.	Nov 17, 2017
"A physical model for efficient ranking in networks."	
Center for the Study of Complex Systems Seminar, U Michigan.	Nov 9, 2017
• "Gender, prestige, and productivity in academic hiring networks and career trajectoric	es."
NSF-FAST: Machine Learning for Discovery Science, Yerevan, Armenia.	Oct 20, 2017
• "Gender, prestige, and productivity in academic hiring networks and career trajectoric	es."
Workshop on Gendered Creative Teams, Central European Univ., Budapest, Hungary	May 25, 2017
• "Gender, prestige, and productivity in academic hiring networks and career trajectoric	
Seminar, Berkeley Institute for Data Science, UC Berkeley, Berkeley, CA	Mar 17, 2017
 "The assembly of prestige and status in networks." 	
Influence, Complexity and Networks, Dialog Group, Austin, TX	Feb 23, 2017
 "The ground truth about metadata and community detection in networks." 	
Networks Seminar, University of Houston, Houston, TX	Oct 28, 2016
 "Networks and the evolution of malaria's virulence in humans and apes." 	
Network Frontiers Workshop, Northwestern Univ. Inst. of Complex Systems, Evanston, IL	Dec 7, 2015
• "Networks in two acts: faculty hiring hierarchies and malaria's evolving virulence."	
Arts & Sciences Seminar, Clarkson University, Potsdam, NY	Nov 13, 2015
• "Networks and the evolution of malaria's virulence in humans and apes."	

Mathematics Colloquium, Clarkson University, Potsdam, NY Nov 12, 2015 • "Networks, inference, and the evolution of malaria's virulence in humans and apes." Nov 6, 2015 Mechanical Engr. Seminar, University of New Mexico, Albuquerque, NM • "Complex networks, rapid genetic recombination, and tricky malaria antigens." Mathematics Colloquium, Western New England University Nov 7, 2014 • "Efficiently inferring community structure in bipartite networks." Seminar at Network Science and Graph Algorithms Program, ICERM, Brown University Mar 4, 2014

Other Invited Talks and Presentations (unsupported)_

• "Complex networks, math, and malaria: from evolution to epidemiology" Applied Math Colloquium, University of Colorado Boulder, Boulder, CO January 17, 2019 • Panelist: "Development of Trustworthy AI" Mozilla Foundation & CU Data Science Team, Boulder, CO October 8, 2019 • Paper Unwind: "The misleading narrative of the canonical faculty productivity trajectory" CompleNet, Boston, MA March 4, 2018 • "Estimating the entropy of activity in excitable networks" Special Session: Emergent Phenomena in Discrete Models, Joint Mathematics Meeting, San Diego, CA Jan 12, 2018 • "A physical model for efficient ranking in networks" Special Session: Network Science, Joint Mathematics Meeting, San Diego, CA Jan 12, 2018 • "The ground truth about metadata and community detection in networks" Special Session: Theory, Practice, and Applications of Graph Clustering, Joint Mathematics Meeting, San Diego, CA Jan 11, 2018 • "The dynamics of beneficial epidemics." Dynamics of/on Complex Networks Satellite Symp., NetSci 2017, Indianapolis, IN June 20, 2017 • "Gender, prestige, and productivity in faculty hiring networks." Quantifying Success Satellite Symposium, NetSci 2016, Seoul, Korea June 1, 2016 • "A complex networks approach to malaria's genetic recombination dynamics." Minisymposium, SIAM Conf. on Applications of Dynamical Systems (DS15), Snowbird, UT May 15, 2015 • "Using networks to analyze rapid genetic recombination in malaria parasites." Dynamics & Complex Systems Seminar, Applied Math, University of Colorado Boulder April 9, 2015 "Ceaseless critical dynamics in excitable networks with inhibitory nodes." Information, Self-Organizing Dynamics, and Synchronization on Complex Networks, June 3, 2014 (ISODS) Satellite Symposium, NetSci 2014, Berkeley, CA "Critical dynamics in balanced excitable networks: neuronal avalanches, dynamic range, and ceaseless activity." Dynamics & Complex Systems Seminar, Applied Math, University of Colorado Boulder Feb 28, 2013 • "Critical dynamics in balanced excitable networks: neuronal avalanches, dynamic range, and ceaseless activity." Seminar, Center for Complex Network Research, Northeastern University Feb 5, 2013 "Predicting criticality and dynamic range in complex networks: effects of topology."

Contributed or Submitted Talks and Presentations

• 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.js 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

Minisymposium, SIAM Conf. on Applications of Dynamical Systems (DS11), Snowbird, UT May 23, 2011

 CompleNet, Network Science Institute at Northeastern University, Boston, MA. Dynamical Systems Seminar, CU Boulder, Boulder, CO. StatOptML Seminar, CU Boulder, Boulder, CO. NetSci, Indianapolis, IN. Complex Systems Summer School, Santa Fe Institute, Santa Fe, NM. YConf, YCombinator Research, San Francisco, CA. 	March 5, 2018 Nov 2, 2017 Sept 12, 2017 June 21, 2017 June 14, 2017 June 10, 2017
 YConf, YCombinator Research, San Francisco, CA. Santa Fe Science Writers' Workshop, Santa Fe Institute, Santa Fe, NM. Outside In seminar, Santa Fe Institute, Santa Fe, NM. Conference on Complex Systems (CCS), Amsterdam, NL. SIAM Network Science (SIAM NS16), Boston, MA Int'l Conf. on Computational Social Science (IC2S2), Northwestern University NetSci, Seoul, Korea Int'l Conf. on the Science of Science, Library of Congress, Washington D.C. Los Alamos Rotary Club, Los Alamos, NM NetSci, Zaragoza, Spain 	June 10, 2017 May 2, 2017 October 19, 2016 September 22, 2016 July 15, 2016 June 24, 2016 June 2, 2016 April 7, 2016 March 15, 2016 June 3, 2015
 Freeman Symposium, Harvard T. H. Chan School of Public Health Boston Area Parasitology Symposium (BAPS), Boston, MA Defeating Malaria: from genes to the globe – poster Harvard School of Public Health ASTMH – poster, New Orleans, LA Harvard Channing Network Science Seminar, Boston, MA. NetSci – poster [best poster award], Berkeley, CA BioMalPar/EVIMalar, EMBL, Heidelberg, Germany Network Frontiers Workshop, NICO, Northwestern University ASTMH – poster, Washington D.C. 	April 10, 2015 December 8, 2014 December 2, 2014 November 4, 2014 October 31, 2014 June 4, 2014 May 13, 2014 December 6, 2013 November 15, 2013
 Oxford Tropical Network, KEMRI, Kilifi, Oxford-Wellcome Trust, Kenya Networks Journal Club, OCIAM, Oxford University, UK Dynamics Days – poster, University of Colorado Boulder Freeman Symposium, Harvard School of Public Health Ph.D. Dissertation Defense, University of Colorado Boulder Front Range Applied Mathematics Student Conference, Univ. of Colorado Denver Dynamics Days – poster, University of Maryland Comprehensive Examination, University of Colorado Boulder Front Range Applied Mathematics Student Conference, Univ. of Colorado Denver Dynamics Days 2011, Duke University Complex and Dynamical Systems Seminar, University of Colorado Boulder 	October 1, 2013 March 8, 2013 January 3, 2013 December 14, 2012 April 5, 2012 March 3, 2012 January 3, 2012 September 27, 2011 March 5, 2011 January 6, 2011 October 20, 2010
 Nonlinear Dynamics of Networks (NTD10) – poster, University of Maryland Complex and Dynamical Systems Seminar, University of Colorado Boulder Front Range Applied Mathematics Student Conference, Univ. of Colorado Denver Dynamics Days 2010 – poster, Northwestern University Supported Workshops	April 4, 2010 April 1, 2010 March 6, 2010 January 3, 2010
 Model-Based Research and Reproducibility Workshop, Center for Open Science Network Null Models Working Group, NIMBIOS Decision Processes in Networks, Triennial Choice Symposium The Dynamics of Discovery: Is Science Slowing and Can We Speed It Up? 	Feb 4-5, 2020 Oct 23-26, 2019 May 29-June 2, 2019 March 16-17, 2018
Awards, Affiliations, Accreditations	
 Research & Innovation Office Faculty Fellow Genetic Epidemiology of Malaria – Best Poster NIH "Protecting Human Research Participants" – certification NetSci 2014 – Best Poster 	2020 June, 2018 June, 2016 June, 2014

Arts and Sciences Dean's Teaching Assistant Fellowship Dynamics Days 2010 — Best Poster Dynamics Days 2010 — Best Poster Lead Teaching Assistant, Dept. of Applied Mathematics 2009 - 2010 Network Science Society – Member American Mathematical Society – Member American Society of Tropical Medicine and Hygiene – Member American Society of Tropical Medicine and Hygiene – Member American Society of Tropical Medicine and Hygiene – Member American Society of Industrial and Applied Mathematics – Member National Postdoctoral Association – Member Society of Industrial and Applied Mathematics – Member Vising Postdocs Eun Lee, Computer Science Eun Lee, Computer Science Fun Lee, Computer Science Fun Lee, Computer Science Fun Lee, Computer Science Fork Johnson, Applied Mathematics Feix Johnson, Applied Mathematics Feix Johnson, Applied Mathematics Fin Johnson, Fin Jo	• "Inhibition causes ceaseless" – Physical Review Letters Editors' Suggestion	April, 2014
→ Dynamics Days 2010 − Best Poster January, 2010 ► Lead Teaching Assistant, Dept. of Applied Mathematics 2009 − 2010 Network Science Society − Member 2014 − present American Mathematical Society − Member 2013 − present National Postdoctoral Association − Member 2012 − 2015 Society of Industrial and Applied Mathematics − Member 2008 − present National Postdoctoral Association − Member 2008 − present Society of Industrial and Applied Mathematics − Member 2008 − present Vising Vising Postdocs Eun Lee, Computer Science 2020 − present PD Students 2018 − present **Evaluation of Present 2019 − present **Evaluation of Present 2019 − present **E. Hunter Wapman, Computer Science 2019 − present **Erik Johnson, Applied Mathematics 2019 − present **Eirk Johnson Appl		-
Lead Teaching Assistant, Dept. of Applied Mathematics Network Science Society – Member Network Science Society – Member American Mathematical Society – Member American Mathematical Society – Member American Society of Tropical Medicine and Hygiene – Member Society of Industrial and Applied Mathematics – Member Society of Industrial and Applied Mathematics – Member Society of Industrial and Applied Mathematics – Member Postdocs Fun Lee, Computer Science PhD Students Tzu-Chi Yen, Computer Science PhD Students Science Erik Johnson, Applied Mathematics Erik Johnson, Applied Mathematics Nicholas LaBerge, Computer Science Sirk Johnson, Applied Mathematics Nicholas LaBerge, Computer Science Ian van Buskirk, Computer Science Satherine Spoon, Computer Science Katherine Spoon, Computer Science Statherine Spoon, Computer Science	· · · · · · · · · · · · · · · · · · ·	1 0
Network Science Society - Member American Mathematical Society - Member American Mathematical Society - Member American Society of Tropical Medicine and Hygiene - Member National Postdoctoral Association - Member Society of Industrial and Applied Mathematics - Member Vising Postdocs Eun Lee, Computer Science Eun Lee, Computer Science PhD Students Tau-Chi Yen, Computer Science Active Mathematics Firk Johnson, Applied Mathematics Fire Johnson, A		
American Mathematical Society - Member American Society of Tropical Medicine and Hygiene - Member 2013 - present National Postdoctoral Association - Member Society of Industrial and Applied Mathematics - Member 2012 - 2015 Society of Industrial and Applied Mathematics - Member Vising Postdocs Eun Lee, Computer Science Eun Lee, Computer Science Eun Lee, Computer Science Tzu-Chi Yen, Computer Science Erik Johnson, Applied Mathematics Erik Johnson, Applied Mathematics Sirik Johnson, Applied Mathematics Nicholas LaBerge, Computer Science Isrik Johnson, Applied Mathematics Nicholas LaBerge, Computer Science Nicholas LaBerge, Computer Science Ian van Buskirk, Computer Science Aichematics Sirik Johnson, Applied Mathematics Sirik Johnson, Siri		
 American Society of Tropical Medicine and Hygiene – Member 2012 - 2015 National Postdoctoral Association – Member 2008 - present 2008 - present Society of Industrial and Applied Mathematics – Member 2008 - present Vising Postdocs Eurn Lee, Computer Science Eurn Lee, Computer Science K. Hunter Wapman, Computer Science K. Hunter Wapman, Computer Science K. Hunter Wapman, Computer Science Eirl Johnson, Applied Mathematics Nicholas LaBerge, Computer Science Ian van Buskirk, Computer Science Micholas LaBerge, Computer Science Micholas Laberge, Computer Science Micholas Laberge, Computer Science Michael Hoefer, Computer Science Michael Hoefer, Computer Science Michael Hoefer, Computer Science William Masters Students Michael Hoefer, Computer Science PhD Rotation Students (IQ Biology) Elise Tate Kate Bubar 2019 Phillip Benson Dieu My Nguyen Dieu My Nguyen Dieu My Nguyen Dieu My Nguyen Masters Students Masters Students Marshall Y. Carpenter, M.S. Applied Math, Colorado Upasana Dutta, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Urpasana Dutta, M.S. Applied Math, Colorado (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder, NSF REU Suphia Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suphia Lulla, University of Colorado Boulder Phue Nguyen, Macalester College via the Santa Fe Institute Phue Nguyen, Macalester College via the Santa Fe Institute William McKinnon, High School Students William McKinnon, High School Students Santa Fe Institute 	•	-
National Postdoctoral Association — Member 2012 - 2015 Society of Industrial and Applied Mathematics — Member 2008 - present 2009 - present 2	·	-
**Society of Industrial and Applied Mathematics – Member 2008 - present vising		*
Postdocs Eur Lee, Computer Science Eur Lee, Computer Science Eur Lee, Computer Science PhD Students Tzu-Chi Yen, Computer Science Erik Johnson, Applied Mathematics Erik Johnson, Applied Mathematics Erik Johnson, Applied Mathematics Nicholas LaBerge, Computer Science Nicholas LaBerge, Computer Science Nicholas Inberge, Computer Science Michael Hoefer, Computer Science Michael Hoefer, Computer Science Katherine Spoon, Computer Science Elise Tate Elise Tate Elise Tate Elise Tate Elise Tate Elise Tate Spoin May Siguen Sierra Jech Phillip Benson Dieu My Niguyen Michael Smallegan Masters Students Aaron Aaeng, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Dheu Niguyen, Macalester College via the Santa Fe Institute Naya Banks, Carleton Gollege via the Santa Fe Institute William McKinnon, High School Students William McKinnon, High School Student, Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute		
Postdocs • Eun Lee, Computer Science • Eun Lee, Computer Science • Eun Lee, Computer Science • Tzu-Chi Yen, Computer Science • K. Hunter Wapman, Computer Science • K. Hunter Wapman, Computer Science • K. Hunter Wapman, Computer Science • Erik Johnson, Applied Mathematics • Sicholas LaBerge, Computer Science • Ian van Buskirk, Computer Science • Ian van Buskirk, Computer Science • Ian van Buskirk, Computer Science • Michael Hoefer, Computer Science • Michael Hoefer, Computer Science • Katherine Spoon, Computer Science • Katherine Spoon, Computer Science • William McKinnon, High School Students • William McKinnon, High School Students • Euris Students • Euris Yours First Heel • Suphagent Students • Suchita Lulla, University of Colorado Boulder • Suchita Lulla, University of Colorado Boulder • Suphagen, Masalester College via the Santa Fe Institute • William McKinnon, High School Students, Santa Fe Institute • William McKinnon, High School Student, Santa Fe Institute • William McKinnon, High School Student, Santa Fe Institute • William McKinnon, High School Student, Santa Fe Institute • William McKinnon, High School Student, Santa Fe Institute	•	2006 - present
• Eun Lee, Computer Science 2018 - present • Tzu-Chi Yen, Computer Science 2019 - present • K. Hunter Wapman, Computer Science 2019 - present • Erik Johnson, Applied Mathematics 2019 - present • Nicholas LaBerge, Computer Science 2019 - present • Ian van Buskirk, Computer Science 2019 - present • Michael Hoefer, Computer Science 2019 - present • Katherine Spoon, Computer Science 2020 - present PhD Rotation Students (IQ Biology) • Sharon Wu 2020 • Elise Tate 2019 • Kate Bubar 2019 • Sierra Jech 2019 • Phillip Benson 2019 • Michael Smallegan 2018 Masters Students • Aaron Aaeng, M.S. Computer Science, Colorado 2019 - present • Upasana Dutta, M.S. Computer Science, Colorado 2019 - present • Marshall Y. Carpenter, M.S. Applied Math, Colorado 2012 - colorado • Marshall Y. Carpenter, M.S. Applied Math, Colorado Boulder 2018 - present • Suyog Soti, University of Colorado Boulder 2018 - present • Suyog Soti, University of Colorado Boulder, NSF REU 2018 - present		
PhD Students • Tzu-Chi Yen, Computer Science • K. Hunter Wapman, Computer Science • K. Hunter Wapman, Computer Science • Erik Johnson, Applied Mathematics • Description of the Michael Hong Science • Richolas LaBerge, Computer Science • Nicholas LaBerge, Computer Science • Ian van Buskirk, Computer Science • Michael Hoefer, Computer Science • Michael Hoefer, Computer Science • Katherine Spoon, Computer Science • Katherine Spoon, Computer Science • Katherine Spoon, Computer Science PhD Rotation Students (IQ Biology) • Sharon Wu • Elise Tate • 2019 • Sharon Wu • 2020 • Elise Tate • 2019 • Sate Bubar • 2019 • Sierra Jech • 2019 • Sierra Jech • Dieu My Nguyen • Dieu My Nguyen • Dieu My Nguyen • Dieu My Nguyen • Michael Smallegan Masters Students • Aaron Aaeng, M.S. Computer Science, Colorado • Upasana Dutta, M.S. Applied Math, Colorado • (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students • Suchita Lulla, University of Colorado Boulder • Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU • Suyog Soti, University of Colorado Boulder • Suyog Soti, University of Colorado Boulder, NSF REU • Robert Steele, University of Colorado Boulder, NSF REU • Robert Steele, University of Colorado Boulder, NSF REU • Robert Steele, University of Colorado Boulder, NSF REU • Robert Steele, University of Colorado Boulder, NSF REU • Robert Steele, University of Colorado Boulder, NSF REU • Robert Steele, University of Colorado Boulder, NSF REU • Robert Steele, University of Colorado Boulder		
 Tzu-Chi Yen, Computer Science K. Hunter Wapman, Computer Science Erik Johnson, Applied Mathematics Nicholas LaBerge, Computer Science Ian van Buskirk, Computer Science Michael Hoefer, Computer Science Michael Hoefer, Computer Science Katherine Spoon, Computer Science Katherine Spoon, Computer Science Katherine Spoon, Computer Science Sharon Wu Elise Tate Sierra Jech Phillip Benson Dieu My Nguyen Dieu My Nguyen Masters Students Upasana Dutta, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Boulder Supoteria Dutta, M.S. Computer Science, Colorado Boulder Supasana Dutta, M.S. Computer Scien	Eun Lee, Computer Science	2020 - present
 K. Hunter Wapman, Computer Science Erik Johnson, Applied Mathematics Nicholas LaBerge, Computer Science Ian van Buskirk, Computer Science Michael Hoefer, Computer Science Michael Hoefer, Computer Science Katherine Spoon, Computer Science Katherine Spoon, Computer Science PhD Rotation Students (IQ Biology) Sharon Wu Elise Tate Kate Bubar Sierra Jech Phillip Benson Dieu My Nguyen Dieu My Nguyen Michael Smallegan Michael Smallegan Upasana Dutta, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Upasana Dutta, M.S. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Supasan Sulversity of Colorado Boulder Suchita Lulla, University of Colorado Boulder Suchita Lulla, University of Colorado Boulder Suchita Lulla, University of Colorado Boulder Suchita Etele, University of Colorado Boulder Robert Stele, University of Colorado Boulder Phue Nguyen, Macalester College via the Santa Fe Institute High School Students William McKinnon, High School Student, Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute 		
 Erik Johnson, Applied Mathematics Nicholas LaBerge, Computer Science Ian van Buskirk, Computer Science Michael Hoefer, Computer Science Katherine Spoon, Computer Science Katherine Spoon, Computer Science PhD Rotation Students (IQ Biology) Sharon Wu Elise Tate Kate Bubar Seierra Jech Phillip Benson Dieu My Nguyen Michael Smallegan Masters Students Upasana Dutta, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Upasana Dutta, M.S. Applied Math, Colorado (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suchita Lulla, University of Colorado Boulder, NSF REU Sunyog Soti, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Katie Younglove, University of Colorado Boulder Robert Steele, University of Colorado Boulder Maya Banks, Carleton College via the Santa Fe Institute High School Students William McKinnon, High School Student, Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute 		=
 Nicholas LaBerge, Computer Science Ian van Buskirk, Computer Science Michael Hoefer, Computer Science Katherine Spoon, Computer Science Ekatherine Spoon, Computer Science PhD Rotation Students (IQ Biology) Sharon Wu Elise Tate Kate Bubar Sierra Jech Phillip Benson Dieu My Nguyen Michael Smallegan Mischael Smallegan Upasana Dutta, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Upasana Dutta, M.S. Applied Math, Colorado (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Katie Younglove, University of Colorado Boulder Robert Steele, University of Colorado Boulder Phue Nguyen, Macalester College via the Santa Fe Institute William McKinnon, High School Students William McKinnon, High School Student, Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute 	* · · · *	-
 Ian van Buskirk, Computer Science Michael Hoefer, Computer Science Katherine Spoon, Computer Science Katherine Spoon, Computer Science PhD Rotation Students (IQ Biology) Sharon Wu Elise Tate 2019 Kate Bubar Sierra Jech Phillip Benson Dieu My Nguyen Michael Smallegan Masters Students Upasana Dutta, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Warshall Y. Carpenter, M.S. Applied Math, Colorado (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Suyog Soti, University of Colorado Boulder Katie Younglove, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute 		-
 Michael Hoefer, Computer Science Katherine Spoon, Computer Science PhD Rotation Students (IQ Biology) Sharon Wu Elise Tate Kate Bubar Sierra Jech Phillip Benson Dieu My Nguyen Michael Smallegan Masters Students Upasana Dutta, M.S. Computer Science, Colorado Marshall Y. Carpenter, M.S. Applied Math, Colorado Marshall Y. Carpenter, M.S. Applied Math, Colorado (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Katie Younglove, University of Colorado Boulder Robert Steele, University of Colorado Boulder Phue Nguyen, Macalester College via the Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute 		-
• Katherine Spoon, Computer Science PhD Rotation Students (IQ Biology) • Sharon Wu • Elise Tate 2019 • Kate Bubar • Sierra Jech • Phillip Benson • Dieu My Nguyen • Dieu My Nguyen • Michael Smallegan Masters Students • Aaron Aaeng, M.S. Computer Science, Colorado • Upasana Dutta, M.S. Computer Science, Colorado • Marshall Y. Carpenter, M.S. Applied Math, Colorado • Marshall Y. Carpenter, M.S. Applied Math, Colorado • Marshall Y. Carpenter, M.S. Applied Math, Colorado • Suchita Lulla, University of Colorado Boulder • Suchita Lulla, University of Colorado Boulder, NSF REU • Suyog Soti, University of Colorado Boulder, NSF REU • Ratie Younglove, University of Colorado Boulder, NSF REU • Robert Steele, University of Colorado Boulder • Phuc Nguyen, Macalester College via the Santa Fe Institute • William McKinnon, High School Student, Santa Fe Institute		
PhD Rotation Students (IQ Biology) Sharon Wu Elise Tate 2019 Kate Bubar Sierra Jech Phillip Benson Dieu My Nguyen Michael Smallegan Masters Students Aaron Aaeng, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Marshall Y. Carpenter, M.S. Applied Math, Colorado Kocadu: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Suyog Soti, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Katie Younglove, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute High School Students William McKinnon, High School Student, Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute		=
 Sharon Wu Elise Tate Kate Bubar Sierra Jech Phillip Benson Dieu My Nguyen Michael Smallegan Aaron Aaeng, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Warshall Y. Carpenter, M.S. Applied Math, Colorado (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Katie Younglove, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute William McKinnon, High School Students, Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute 	Katherine Spoon, Computer Science	2020 - present
 Elise Tate Kate Bubar Sierra Jech Phillip Benson Dieu My Nguyen Michael Smallegan Aaron Aaeng, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Marshall Y. Carpenter, M.S. Applied Math, Colorado (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder, NSF REU Subert Steele, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute William McKinnon, High School Students William McKinnon, High School Student, Santa Fe Institute 		
 Kate Bubar Sierra Jech Phillip Benson Dieu My Nguyen Michael Smallegan Masters Students Aaron Aaeng, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Upasana Dutta, M.S. Applied Math, Colorado (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Suyog Soti, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder, NSF REU Suposer Steele, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute 		2020
 Sierra Jech Phillip Benson Dieu My Nguyen Michael Smallegan Masters Students Aaron Aaeng, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Marshall Y. Carpenter, M.S. Applied Math, Colorado (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Suyog Soti, University of Colorado Boulder Katie Younglove, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute 		2019
 Phillip Benson Dieu My Nguyen Michael Smallegan Masters Students Aaron Aaeng, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Upasana Dutta, M.S. Applied Math, Colorado (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Suyog Soti, University of Colorado Boulder Katie Younglove, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute 		2019
 Dieu My Nguyen Michael Smallegan Masters Students Aaron Aaeng, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Marshall Y. Carpenter, M.S. Applied Math, Colorado (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Suyog Soti, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Ratie Younglove, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute High School Students William McKinnon, High School Student, Santa Fe Institute 2016 	· · · · · · · · · · · · · · · · · · ·	2019
 Michael Smallegan Masters Students Aaron Aaeng, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Marshall Y. Carpenter, M.S. Applied Math, Colorado (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Suyog Soti, University of Colorado Boulder, NSF REU Ratie Younglove, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute 	*	
Masters Students • Aaron Aaeng, M.S. Computer Science, Colorado • Upasana Dutta, M.S. Computer Science, Colorado • Upasana Dutta, M.S. Computer Science, Colorado • Marshall Y. Carpenter, M.S. Applied Math, Colorado • (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students • Suchita Lulla, University of Colorado Boulder • Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU • Suyog Soti, University of Colorado Boulder • Suyog Soti, University of Colorado Boulder, NSF REU • Katie Younglove, University of Colorado Boulder, NSF REU • Robert Steele, University of Colorado Boulder • Robert Steele, University of Colorado Boulder • Phuc Nguyen, Macalester College via the Santa Fe Institute • Maya Banks, Carleton College via the Santa Fe Institute • William McKinnon, High School Student, Santa Fe Institute	, , ,	
 Aaron Aaeng, M.S. Computer Science, Colorado Upasana Dutta, M.S. Computer Science, Colorado Marshall Y. Carpenter, M.S. Applied Math, Colorado (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Katie Younglove, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute High School Students William McKinnon, High School Student, Santa Fe Institute 	Michael Smallegan	2018
 Upasana Dutta, M.S. Computer Science, Colorado Marshall Y. Carpenter, M.S. Applied Math, Colorado (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Katie Younglove, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute William McKinnon, High School Students William McKinnon, High School Student, Santa Fe Institute 		
 Marshall Y. Carpenter, M.S. Applied Math, Colorado (Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Katie Younglove, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute 		_
(Co-adv: Juan G. Restrepo, NSF MCTP) Undergraduate Students Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Katie Younglove, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute Phuc Nguyen, Macalester College via the Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute William McKinnon, High School Student, Santa Fe Institute	1	*
 Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Katie Younglove, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute High School Students William McKinnon, High School Student, Santa Fe Institute 2016 		2012
 Suchita Lulla, University of Colorado Boulder Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Katie Younglove, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute High School Students William McKinnon, High School Student, Santa Fe Institute 2016 	Undergraduate Students	
 Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU Suyog Soti, University of Colorado Boulder Katie Younglove, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute High School Students William McKinnon, High School Student, Santa Fe Institute 2016 	Suchita Lulla, University of Colorado Boulder	2018 - present
 Suyog Soti, University of Colorado Boulder Katie Younglove, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute High School Students William McKinnon, High School Student, Santa Fe Institute 	Aparajithan Venkateswaran, University of Colorado Boulder, NSF REU	2018 - present
 Katie Younglove, University of Colorado Boulder, NSF REU Robert Steele, University of Colorado Boulder Phuc Nguyen, Macalester College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute High School Students William McKinnon, High School Student, Santa Fe Institute 		
 Phuc Nguyen, Macalester College via the Santa Fe Institute Maya Banks, Carleton College via the Santa Fe Institute High School Students William McKinnon, High School Student, Santa Fe Institute 2017 	Katie Younglove, University of Colorado Boulder, NSF REU	2018 - 2019
 Maya Banks, Carleton College via the Santa Fe Institute High School Students William McKinnon, High School Student, Santa Fe Institute 2016 	Robert Steele, University of Colorado Boulder	2018
High School Students • William McKinnon, High School Student, Santa Fe Institute 2016	Phuc Nguyen, Macalester College via the Santa Fe Institute	2017
William McKinnon, High School Student, Santa Fe Institute 2016	Maya Banks, Carleton College via the Santa Fe Institute	2017
	William McKinnon, High School Student, Santa Fe Institute	2016
		2015 - 2016

University of Colorado Boulder CSCI 5352 (Network Analysis and Modeling) • CSCI 4802/5802 (Data Science Team)

CSCI 4802/5802 (Data Science Team)

• CSCI 5352 (Network Analysis and Modeling)

CSCI 3022 (Intro to Data Science with Probability and Statistics)

CSCI 3022 (Intro to Data Science with Probability and Statistics)

• [new course] CSCI 3022 (Intro to Data Science with Probability and Statistics)

Complex Networks Winter Workshop

• Large-scale structures in networks: Hidden communities and latent hierarchies

NetSci 2019 International Conference on Network Science

• Large-scale structures in networks: Hidden communities and latent hierarchies

Santa Fe Institute - Complex Systems Summer School

• Networks & Hierarchies · Networks & Hierarchies

University of Michigan

• Comp. Soc. Sci. Workshop (Communities, hierarchies: large-scale network structure)

Harvard School of Public Health

• Lecturer – CB399 Introduction to Modeling Infectious Disease (networks)

Kenya Medical Research Institute (KEMRI)

• Lecturer – TDModNet Modeling Workshop (networks in genetics & epidemiology)

University of Colorado - Predoctoral

• Instructor of Record – APPM 2350, Calculus III (Multivariable Calculus) • Instructor of Record – APPM 2350, Calculus III (Multivariable Calculus)

• Lead Teaching Asst. - Applied Mathematics • Teaching Asst. – APPM 1360, Calculus II

• Teaching Asst. – APPM 2360, Ordinary Differential Equations • Teaching Asst. - APPM 2350, Calculus III (Multivariable Calculus)

• Teaching Asst. – APPM 2350, Calculus III (Multivariable Calculus)

• Teaching Asst. – APPM 2360, Ordinary Differential Equations • Teaching Asst. – APPM 2350, Calculus III (Multivariable Calculus)

Editorial and Referee Work

Guest Academic Editor

· PLOS Biology

Grant Review

National Science Foundation - Science of Science and Information Policy (SciSIP)

National Science Foundation - Division of Mathematical Sciences - Dynamical Systems (DMS)

Journal Review

ACM Transactions on Knowledge Discovery from Data (TKDD)

• Europhysics Letters (EPL)

IEEE Security and Privacy

Boulder, CO, USA

Fall 2019 Fall 2019 Spring 2019 Fall 2018

Fall 2018 Spring 2018

Fall 2017

Quebec City, Quebec

Dec 15, 2019

Burlington, VT, USA

May 27, 2019

Santa Fe, NM, USA

June 24-25, 2019

June 25-26, 2018

Ann Arbor, MI, USA

Nov 10, 2017

Boston, MA, USA

July 24 & 27, 2014

Kilifi, Kenya

October 3, 2013

Boulder, CO, USA

Spring 2012 Fall 2011 2009 - 2010 Fall 2009 Spring 2009 Fall 2008

Summer 2008 Spring 2008 Fall 2007

- Journal of Complex Networks
- Journal of Machine Learning Research (JMLR)
- Journal of Statistical Mechanics: theory and experiment (JSTAT)
- Journal of the Association for Information Science and Technology (JASIST)
- Malaria Journal
- Methods in Ecology and Evolution
- Nature Scientific Reports
- · Nature Microbiology
- 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)
- Science Advances
- SIAM Journal on Mathematics of Data Science (SIMODS)
- Wellcome Open Research

Conferences

- Program Committee, Int'l Conf. on Computational Social Science (IC2S2 2017, 2018, 2019, 2020)
- Program Committee, NetSci 2017, 2019, 2020
- Program Committee, ICWSM Workshop: Beyond Online Data: Tackling Challenging Social Science Questions
- Program Committee, 9th Int'l Conf. on Complex Networks (CompleNet 18)
- Program Committee, NetSciX 2018, 2020
- Program Committee, Int'l World Wide Web Conf. (WWW 17, 18)
- Program Committee, SIAM Network Science 2016 2019 (NS 16, 17, 18, 19)
- 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_

Organizer

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

• Statistical Inference for Network Models - A Satellite Symposium of the NetSci Conference.

Rome, Italy (with T. Peixoto, T	T. Eliassi-Rad, B. Fosdick, and A. Clauset)	June, 2020
Burlington, Vermont (with T.	Eliassi-Rad, B. Fosdick, and A. Clauset)	May 27, 2019
Paris, France (with T. Eliassi-R	ad, 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. Pe	eel, A. Z. Jacobs, and A. Clauset)	June 2, 2014
Slice of Science	·	2016 - 2017

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

• Applied Network Science at Longwood Seminar Series, at Harvard School of Public Health.

Boston, MA, monthly seminar for network research with biological, public health, or medical application.

Conceived and organized with John Platig.

Harvard School of Public Health Infectious Disease Epidemiology Seminar Series
 Boston, MA

2014 - 2015

Organized with William Hanage.	
Mathematics Research Community Workshop on Network Science	June 24-30, 2014
Snowbird, UT	
Assisting Aaron Clauset, Mason Porter, & David Kempe.	0 . 2 2012
TDModNet Modeling Workshop (networks in genetics & epidemiology) Value Value	Oct 3, 2013
Kenya Medical Research Institute (KEMRI), Kilifi, Kenya.	
Organized with Caroline O. Buckee • Front Range Applied Mathematics Student Conference	Manah 14 2000
University of Colorado Denver.	March 14, 2009
Organized with Daniel N. Kaslovsky, Anne Dougherty, et al.	
• SIAM Graduate Student Chapter Speaker Series	Spring 2009
University of Colorado Boulder.	opinig 2007
Co-organized with Daniel N. Kaslovsky.	
50 0- 8	
PhD Thesis Committees	
Aislyn Keyes, Ecology & Evolutionary Biology. Adv: Laura Dee	Expected 2021
Allison Morgan, Computer Science. Adv: Aaron Clauset	Expected 2021
Ignacio Tripodi, Computer Science. Adv: Robin Dowell	Expected 2020
Antony Pearson, Applied Mathematics, Adv: Manuel Lladser	Expected 2020
Richard Carter Tillquist, Applied Mathematics, Adv: Manuel Lladser	Expected 2020
Samantha Molnar, Computer Science. Adv: Elizabeth Bradley	Expected 2020
• Lee Korshoj, Chem. & Biol. Engr. Adv: Anushree Chatterjee and Prashant Nagpal	Expected 2019
Anna Broido, Computer Science. Adv: Aaron Clauset	2019
Amir Ghasemian, Computer Science. Adv: Aaron Clauset	2018
Jean-Gabriel Young, Physics, Université Laval, Adv: Louis Dube	2018
Undergraduate Thesis Committees	
 Undergraduate Thesis Committees Maxwell Wenzel, Computer Science. Adv: James Martin 	Exported 2020
Ian Wilkins, Computer Science. Adv. James Martin	Expected 2020 Expected 2020
Mark Wilmes, Computer Science. Daniel Larremore	2019
Maxine Hartnett, Computer Science. Adv: Elizabeth Bradley	2019
Brandon Zink, Computer Science. Adv: Rhonda Hoenigman	2019
Institutional Committees	
Colorado, Computer Science Faculty Search Committee	2019-2020
Colorado, Interdisc. Quant. Biol. Program (IQBio), Academic Advising Committee	2018 - present
Colorado, BioFrontiers Institute, Council (Formerly called Task Force)	2017 - present
Colorado, Interdisc. Quant. Biol. Program (IQBio), Curriculum Committee	2017 - present
Colorado, Computer Science, Undergraduate Curriculum Committee	2018 - 2019
Colorado, BioFrontiers Institute, Social Committee (BioFunTiers) Only 10 (BioFunTiers)	2017 - 2018
Colorado, Interdisciplinary Quant. Biol. Program (IQBio), Grad. Admissions	2017 - 2018
Santa Fe Institute, Complex Systems Summer School Admissions Santa Fe Institute, Complex Systems Summer School Admissions	2016 - 2017
Santa Fe Institute, Omidyar Fellowship Review & Selection Colon do Office of Discrimination and Hamanus Province	2015 - 2016
 Colorado, Office of Discrimination and Harassment Review Colorado, SIAM Graduate Student Chapter 	2010 - 2012
Colorado, SIAM Graduate Student Chapter	2008 - 2010
Outreach	
"What it is to be a Scientist"	May 4, 2016
Santa Fe Institute	, ., 2010
Keynote, SFI High School Prize for Scientific Excellence	
• "What it is to be a Scientist"	2016-2019
Santa Fe Institute	
REU Program Mentorship	
•	

Other Service & Outreach_____

Faculty Sanity	Boulder, CO	
A monthly, open, unstructured meetup for junior faculty at CU Boulder, all departments.		
Founder, Organizer	2018 - present	
March for Science - Santa Fe	Santa Fe, NM	
Lead Organizer	April 22, 2017	
 Live radio appearance - Honey Harris - KBAC 98.1 Santa Fe, NM 	March 21, 2017	
 Live radio appearance - Ira Gordon - KBAC 98.1 Santa Fe, NM 	March 24, 2017	
• Recorded radio appearance - Gillian Sutton - KRSN 107.1/1490 Los Alamos, NI	M April 18, 2017	
• Live radio appearance - Rita Daniels - KNCE 93.5 Taos, NM	April 19, 2017	
• Live radio appearance - Richard Eeds - KVSF 101.5 Santa Fe, NM	April 19, 2017	
• Live Radio appearance - Honey Harris - KBAC 98.1 Santa Fe, NM	April 20, 2017	
Recorded radio appearance - KSFR 101.1 public radio, Santa Fe, NM	April 24, 2017	
No. 1 Computer / Parity of No. 1	Cont. E. NIM	
New Mexico Corrections / Penitentiary of New Mexico	Santa Fe, NM	
Volunteer math teacher and tutor	January 2016 - May 2017	
Santa Fe Alliance for Science	Santa Fe, NM	
Science fair judge	2015 - 2017	
<i>yy</i> -8		
Greater University Service Foundation, Inc.	St. Louis, MO	
Director	2008 - present	
Co-founder and Secretary	2006 - 2008	
The Boulder County AIDS Project	Boulder, CO	
Volunteer math tutor; grocery packing and delivery.	2005 - 2011	
3 71 5		