BLAIR D. SULLIVAN

Kahlert School of Computing University of Utah 50 S. Central Campus Drive Salt Lake City, UT 84112

sullivan@cs.utah.edu http://sullivan.cs.utah.edu

EDUCATION

Ph. D. in Mathematics. Princeton University, Princeton, New Jersey Thesis: *Extremal Problems in Digraphs*. Advisor: Paul D. Seymour. June 2008

M. A. in Mathematics. Princeton University, Princeton, New Jersey

January 2005

B. S. Computer Science,

B. S. Applied Mathematics. Georgia Institute of Technology, Atlanta, Georgia Summa Cum Laude, minor in Economics, GPA: 4.0

May 2003

PROFESSIONAL EXPERIENCE

Professor, Kahlert School of Computing University of Utah, Salt Lake City, UT

July 2023 - present

Associate Professor, School of Computing University of Utah, Salt Lake City, UT

July 2019 – June 2023

Associate Professor, Department of Computer Science

Chancellor's Faculty Excellence Program in Data-Driven Science Associate Faculty, Department of Mathematics

North Carolina State University, Raleigh, NC

August 2016 – June 2019

Joint Faculty, Computer Science & Mathematics Division

Oak Ridge National Laboratory (ORNL), Oak Ridge, TN

August 2013 – June 2019

Assistant Professor, Department of Computer Science North Carolina State University, Raleigh, NC

Research & Development Staff Member, Complex Systems Group

Oak Ridge National Laboratory, Oak Ridge, TN

July 2008 – August 2013

August 2013 – July 2016

Graduate Research Assistant, Department of Mathematics

Princeton University, Princeton, NJ

September 2003 – June 2008

Visiting Researcher

Rényi Institute, Budapest, Hungary

October 2007 – April 2008

Graduate Student Intern, Theory Group

Microsoft Research, Redmond, WA

Summer 2007

U. S. Department of Homeland Security (DHS) Graduate Fellow Intern Oak Ridge National Laboratory, Oak Ridge, TN

Summer 2004

 ${\bf Undergraduate\ Researcher,\ Departments\ of\ Mathematics\ and\ Computer\ Science}$

Georgia Institute of Technology, Atlanta, GA

June 2001 – August 2003

Honors

Fulbright U.S. Scholar to France, AY2025-2026

Collegium de Lyon Fellow, AY2025-2026

Inaugural alumnae honoree for Georgia Tech Pathway of Progress (2024) https://news.gatech.edu/features/2024/03/celebrating-georgia-tech-women

Moore Investigator in Data-Driven Discovery (2014); 1 of 14 selected from 1100

National Consortium for Data Science Faculty Fellow (2014)

Best LDRD SEED Project Poster, Oak Ridge National Laboratory (2012)

Supplemental Performance Award, Oak Ridge National Laboratory (2009, 2011)

DHS Dissertation Grant (2006 – 2007)

DHS Graduate Fellowship (2003 – 2006)

Phi Kappa Phi Scholarship Cup (2003); Georgia Tech senior with most outstanding academic record

Georgia Tech President's Scholar (1999 – 2003); Jo Baker Scholar (2003)

University System of Georgia Outstanding Scholar (2003)

MANUSCRIPTS

All manuscripts listed are complete and available upon request.

- M1. M. Bentert, A. Crane*, P. G. Drange, Y. Mizutani*, B. D. Sullivan. Structural Optimal Jacobian Accumulation and Minimum Edge Count are NP-Complete under Vertex Elimination. *Under journal review (June 2025)*. ArXiv available late June 2025.
- M2. K. Barnes, M. Ellis-Einhorn, C. Chávez-Ruelas, N. Hasan, M. Fanous, B. D. Sullivan, S. Friedler, A. Clauset. Edge interventions can mitigate demographic and prestige disparities in the Computer Science coauthorship network. *Under conference review (May 2025)*. ArXiv:2506.04435
- M3. A. Bhaskara, A. Crane*, S. Jain, M. M. H. U. Mazumder, B. D. Sullivan, P. Yalamanchili. Optimizing Information Access in Networks via Edge Augmentation. *Under revision*. ArXiv:2407.02624
- M4. D. R. Windham, C. J. Wendt, A. Crane*, S. A. Friedler, B. D. Sullivan, A. Clauset. Fast algorithms to improve fair information access in networks. *Under journal review (June 2025)* ArXiv:2409.03127
- M5. S. Jain, B. D. Sullivan. A Simpler Approximation Algorithm for Directed Feedback Vertex Set. *Under revision*.
- M6. T. E. Reiter, L. Irber, A. Gingrich, D. Haynes, N. T. Pierce-Ward, P. T. Brooks, Y. Mizutani*, D. Moritz, F. Reidl, A. D. Willis, B. D. Sullivan, C. T. Brown. Meta-analysis of metagenomes via machine learning and assembly graphs reveals strain switches in Crohn's disease. bioRxiv:2022.06.30.498290v1.
- M7. A. Bashardoust*, H. C. Beilinson, S. A. Friedler, J. Ma, J. Rousseau, C. E. Scheidegger, B. D. Sullivan, N. Ulzii-Orshikh, S.Venkatasubramanian. Information access representations and social capital in networks. *Under journal review*. ArXiv:2010.12611.

^{*}graduate students, †undergraduate students (direct mentees at time work performed).

JOURNAL PUBLICATIONS

- J1. F. N. Abu-Khzam, E. Arrighi, M. Bentert, P.G. Drange, J. Egan, S. Gaspers, A. Shaw, P. Shaw, B. D. Sullivan, P. Wolf. Cluster Editing with Vertex Splitting. *Discrete Applied Mathematics* 371:185-195, 2025. ArXiv:1901.00156.
- J2. M. Pividori, S. Lu, B. Li, C. Su, M. E. Johnson, W. Wei, Q. Feng, B. Namjou, K. Kiryluk, I. Kullo, Y. Luo, B. D. Sullivan, B. F. Voight, C. Skarke, M. Ritchie, S. Grant, C. S. Greene. Projecting genetic associations through gene expression patterns highlights disease etiology and drug mechanisms. *Nature Communication* 14, 2023. bioRxiv:2021.07.05.450786.
- J3. D. Himmelstein, M. Zietz, V. Rubinetti, K. Kloster, B. J. Heil, F. Alquaddoomi, D. Hu, D. N. Nicholson, Y. Hao, B. D. Sullivan, M.W. Nagle, C. S. Greene. Hetnet connectivity search provides rapid insights into how biomedical entities are related. *GigaScience*, Volume 12, 2023.
- J4. M. Breen-McKay*, B. Lavallee*, B. D. Sullivan. Hardness of the Generalized Coloring Numbers. ArXiv:2112.10562. European J. of Combinatorics 123:103709, 2025.
- J5. F. Reidl, B. D. Sullivan. A color-avoiding approach to subgraph counting in bounded expansion classes. Algorithmica, 85(8):2318–2347 (2023). ArXiv:2001.05236.
- J6. P. Drange, M. Dregi, D. Lokshtanov, B. D. Sullivan. On the threshold of intractability. *Journal of Computer and System Sciences (JCSS)* 124:1-25, 2022. ArXiv:1505.00612.
- J7. T. D. Goodrich*, E. Horton*, B. D. Sullivan. An Updated Experimental Evaluation of Graph Bipartization Methods. ACM Journal of Experimental Algorithmics, 26, Article 12 (December 2021). ArXiv:1805.01041.
- J8. J. Kun, M. P. O'Brien*, M. Pilipczuk, B. D. Sullivan. Polynomial treedepth bounds in linear colorings. Algorithmica 83(1):361–386 (2021). ArXiv:1802.09665v4.
- J9. C. T. Brown, D. O. Moritz, M. P. O'Brien*, F. Reidl, T. E. Reiter, B. D. Sullivan. Exploring neighborhoods in large metagenome assembly graphs reveals hidden sequence diversity. Genome Biology 21, 164 (2020). bioRxiv:10.1101/462788.
- J10. E. D. Demaine, F. Reidl, P. Rossmanith, F. Sanchez Villaamil, S. Sikdar, B. D. Sullivan. Structural sparsity of complex networks: random graph models and linear algorithms. *Journal of Computer & System Sciences* (JCSS) 105:199–241, 2019. ArXiv:1406.2587.
- J11. E. Horton*, K. Kloster, B. D. Sullivan. Walk-regularity and subgraph centrality. Linear Algebra and its Applications, 570:225-244 (2019). ArXiv:1804.05966.
- J12. E. F. Dumitrescu, A. L. Fisher[†], T. D. Goodrich^{*}, T. S. Humble, B. D. Sullivan, A. L. Wright[†]. Benchmarking treewidth as a practical component of tensor-network-based quantum simulation. *PLoS ONE*, 13(12):e0207827, 2018. ArXiv:1807.04599.
- J13. K. Kloster, D. Král', B. D. Sullivan. Walk entropy and walk-regularity. Linear Algebra and its Applications, 546, 2018. 10.1016/j.laa.2018.02.009. ArXiv:1708.09700.
- J14. T. D. Goodrich*, T. S. Humble, B. D. Sullivan. Optimizing Adiabatic Quantum Program Compilation using a Graph-Theoretic Framework. *Quantum Information Processing*, 17:118, 2018. ArXiv:1704.01996.
- J15. M. Farrell[†], T. Goodrich[†], N. Lemons, F. Reidl, F. Sanchez Villaamil, B. D. Sullivan. Hyperbolicity, degeneracy and expansion of random intersection graphs. *Journal of Internet Mathematics* (February 2017). DOI:10.24166/im.06.2017

^{*}graduate students, †undergraduate students (direct mentees at time work performed).

- J16. R. Bridges, J. Collins, E. Ferragut, J. Laska, B. D. Sullivan. A multi-level anomaly detection algorithm for time-varying graph data with interactive visualization. Social Network Analysis and Mining 6:99, 2016.
- J17. A. Adcock*, M. Mahoney, B. D. Sullivan. Tree decompositions and social graphs. *Journal of Internet Mathematics* 12(5):315–361, 2016. ArXiv:1411.1546
- J18. A. Adcock*, E. Demaine, M. Demaine, M.P. O'Brien*, F. Reidl, P. Rossmanith, F. Sánchez Villaamil, B. D. Sullivan. Zig-Zag Number Link is NP-complete. *Journal of Information Processing* 23(3):239–245, 2015. Special issue on Recreational Discrete Mathematics.
- J19. T. Humble, A. McCaskey, R. Bennink, J. Billings, E. D'Azevedo, B. D. Sullivan, C. Klymko*, H. Seddiqi. An integrated development framework for adiabatic quantum programming. *Computational Science & Discovery* 7 015006, 2014.
- J20. C. Klymko*, B. D. Sullivan, and T. Humble. Adiabatic quantum programming: minor embedding with hard faults. *Quantum Information Processing* 13(3):709–729, 2014.
- J21. B. D. Sullivan. On a conjecture of Andrica and Tomescu. Journal of Integer Sequences 16(3):1, 2013.
- J22. C. Groer, B. D. Sullivan, and S. Poole. A mathematical analysis of the R-MAT random graph generator. Networks 58(3):159–170, 2011.
- J23. P. Seymour and B. D. Sullivan. Counting paths in digraphs. *European J. of Combinatorics* 31(3):961–975, 2010.
- J24. M. Chudnovsky, P. Seymour, and B. D. Sullivan. Cycles in dense digraphs. Combinatorica 28(1):1–18, 2008.
- J25. M. Nathanson and B. D. Sullivan. Heights in finite projective space, and a problem on directed graphs. *Integers* 8(A13), 2008.
- J26. V. Blair Dowling [Sullivan] and W. A. Dowling. Intellectual property and academia. *Journal of Business and Economics Research* 4(1):103–109, 2003.

PEER-REVIEWED CONFERENCE PUBLICATIONS

- C1. A. Crane, T. Stanley, B. D. Sullivan, N. Veldt. Edge-Colored Clustering in Hypergraphs: Beyond Minimizing Unsatisfied Edges. *To appear at ICML 2025*. ArXiv:2502.13000
- C2. M. Bentert, A. Crane*, D. Coimbra Salomao[†], Y. Mizutani*, F. Reidl, B. D. Sullivan. A Space-Efficient Algebraic Approach to Robotic Motion Planning. *To appear at SIAM ACDA 2025*. ArXiv:2409.08219
- C3. B. M. P. Jansen, Y. Mizutani*, B. D. Sullivan, R. F. A. Verhaegh. Preprocessing to Reduce the Search Space for Odd Cycle Transversal. Proceedings of the 19th International Symposium on Parameterized and Exact Computation, 2024. ArXiv:2409.00245
- C4. Y. Mizutani*, D. Coimbra Salomao[†], A. Crane*, M. Bentert, P. G. Drange, F. Reidl, A. Kuntz, B. D. Sullivan. Leveraging Fixed-Parameter Tractability for Robot Inspection Planning. *Proceedings of Workshop on Algorithmic Foundations of Robotics (WAFR) 2024.* ArXiv:2407.00251
- C5. M. Bentert, A. Crane*, P. G. Drange, F. Reidl, B. D. Sullivan. Correlation Clustering with Vertex Splitting. *Proceedings of the 19th Scandanavian Symposium on Algorithms & Theory (SWAT) 2024*. ArXiv:2402.10335
- C6. A. Crane*, B. Lavallee*, B. D. Sullivan, N. Veldt. Overlapping and Robust Edge-Colored Clustering in Hypergraphs. *Proceedings of the 17th ACM International Conf. on Web Search and Data Mining (WSDM) 2024*. ArXiv:2305.17598.

^{*}graduate students, †undergraduate students (direct mentees at time work performed).

- C7. Y. Mizutani*, D. Dursteler*, B. D. Sullivan. Hydra Prime: An Exact Solver for Twin-width. Proceedings of the 18th International Symposium on Parameterized and Exact Computation (IPEC) 2023.
- C8. E. Arrighi, M. Bentert, P. Drange, B. D. Sullivan, P. Wolf. Cluster Editing with Overlapping Communities. *Proceedings of the 18th International Symposium on Parameterized and Exact Computation (IPEC) 2023.*
- C9. A. Fraser*, B. Lavallee*, B. D. Sullivan. Gerrymandering Trees: Parameterized Hardness.

 Proceedings of the 16th International Symposium on Algorithmic Game Theory (SAGT) 2023. ArXiv:2205.06857
- C10. A. Bashardoust*, S. Friedler, C. Scheidegger, B. D. Sullivan, S. Venkatasubramanian. Reducing Access Disparities in Networks Using Edge Augmentations. Proceedings of the ACM Conference on Fairness, Accountability, and Transparency (FAccT) 2023. ArXiv:2209.07616
- C11. S. Jain, Y. Mizutani*, B. D. Sullivan. Faster Decomposition of Weighted Graphs into Cliques using Fisher's Inequality. *Proceedings of the SIAM Conference on Applied & Computational Discrete Algorithms (ACDA) 2023.* ArXiv:2206.07286.
- C12. Y. Mizutani*, B. D. Sullivan. Improved Parameterized Complexity of Happy Set Problems.

 Proceedings of the 17th International Symposium on Parameterized and Exact Computation (IPEC) 2022. ArXiv:2207.06623.
- C13. Y. Mizutani*, A. Staker[†], B. D. Sullivan. Minimizing Congestion for Balanced Dominators. *ACM SIGKDD Conference on Knowledge Discovery & Data Mining 2022*. ArXiv:2112.10973.
- C14. M. Cooley, C. Greene, D. Isaac, M. Pividori, B. D. Sullivan. Parameterized algorithms for identifying gene co-expression modules via weighted clique decomposition. SIAM Conference on Applied & Computational Discrete Algorithms (ACDA) 2021. ArXiv:2106.00657
- C15. B. Lavallee*, H. Russell[†], B. D. Sullivan, A. van der Poel*. Approximating Vertex Cover using Structural Rounding. *Proceedings of the 22nd Workshop on Algorithm Engineering & Experiments (ALENEX) 2020.* ArXiv:1909.04611.
- C16. E. D. Demaine, T. D. Goodrich*, K. Kloster, B. Lavallee*, Q. Liu, B. D. Sullivan, A. Vakilian, A. van der Poel*. Structural rounding: approximation algorithms for graphs near an algorithmically tractable class. *Proceedings of the 27th Annual European Symposium on Algorithms (ESA 2019)*, LIPIcs 144 pp 37:1–37:15, 2019. ArXiv:1806.02771.
- C17. B. D. Sullivan, A. van der Poel*, T. Woodlief[†]. Faster Biclique Mining in Near-Bipartite Graphs. *Analysis of Experimental Algorithms (SEA*²), LNCS 11544, 2019. ArXiv:1903.01538.
- C18. K. Kloster, B. D. Sullivan, A. van der Poel*. Mining maximal induced bicliques using odd cycle transversals. *Proceedings of SIAM Conference on Data Mining (SDM19)*, 2019. ArXiv:1810.11421.
- C19. J. Kun, M. P. O'Brien*, B. D. Sullivan. Treedepth Bounds in Linear Colorings. *Proceedings of 44th International Workshop on Graph-Theoretic Concepts in Computer Science (WG)*, 2018. ArXiv:1802.09665v3.
- C20. K. Kloster, P. Kuinke, M. P. O'Brien*, F. Reidl, F. Sanchez Villaamil, B. D. Sullivan, A. van der Poel*. A practical algorithm for Flow Decomposition and transcript assembly. *Proceedings of the 20th Workshop on Algorithm Engineering & Experiments (ALENEX) 2018.* ArXiv:1706.07851.
- C21. Irene Muzi, M. P. O'Brien*, F. Reidl, B. D. Sullivan. Being even slightly shallow makes life hard. *Mathematical Foundations of Computer Science (MFCS) 2017*. ArXiv:1705.06796.
- C22. A. J. Chin[†], T. D. Goodrich^{*}, M. P. O'Brien^{*}, F. Reidl, B. D. Sullivan, and A. van der Poel^{*}. Asymptotic Analysis of Equivalences and Core-Structures in Kronecker-Style Graph Models. 2016 IEEE 16th International Conference on Data Mining (ICDM), Barcelona, 2016, pp. 829-834. [full paper acceptance rate=9.7%]

- C23. B. D. Sullivan, A. van der Poel*. A Fast Parameterized Algorithm for Co-Path Set. *Proceedings* of the 11th International Symposium on Parameterized and Exact Computation (IPEC 2016), 2016. ArXiv:1603.04376
- C24. M. Farrell[†], T. Goodrich^{*,†}, N. Lemons, F. Reidl, F. Sanchez Villaamil, B. D. Sullivan. Hyperbolicity and expansion of random intersection graphs. *Proceedings of WAW15 (12th Workshop on Algorithms and Models for the Web Graph*, 2015. ArXiv:1409.8196
- C25. P. Drange, M. Dregi, D. Lokshtanov, B. D. Sullivan. On the threshold of intractibility. *Proceedings of the European Symposium on Algorithms (ESA)*, LNCS 9294:411–423, 2015. ArXiv:1505.00612. [full paper acceptance rate=26%]
- C26. R. Bridges, J. Collins, E. Ferragut, J. Laska, B. D. Sullivan. Multi-level anomaly detection on time-varying graph data. Proceedings of the IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM), 2015. ArXiv:1410.4355.
 [short paper acceptance rate=18%]
- C27. M. P. O'Brien*, B. D. Sullivan. Locally estimating core numbers. *Proceedings of the 2014 IEEE International Conference on Data Mining (ICDM)*: 460–469, 2014. Shenzhen, China. [full paper acceptance rate=9.7%]
- C28. A. Adcock*, B. D. Sullivan, and M. Mahoney. Tree-like structure in social and information networks. Proceedings of the 2013 IEEE International Conference on Data Mining (ICDM'13): 1–10, 2013. [full paper acceptance rate=11.62%]

OTHER PEER-REVIEWED PUBLICATIONS

- O1. H. Du, M. M. Ferrari, C. Heitsch, F. Hurley[†], C. V. Mennicke, B. D. Sullivan, B. Xu. Secondary Structure Ensemble Analysis via Community Detection. In: Segal R., Shtylla B., Sindi S. (eds) *Using* Mathematics to Understand Biological Complexity. Association for Women in Mathematics Series, vol 22. Springer, Cham. https://doi.org/10.1007/978-3-030-57129-0_4
- O2. A. Adcock*, B. D. Sullivan, O. Hernandez, and M. Mahoney. Evaluating OpenMP tasking at scale for the computation of graph hyperbolicity. *Proceedings of the International Workshop on OpenMP (IWOMP)*, September 2013. Canberra, Australia.
- O3. B. D. Sullivan, D. Weerapurage, and C. Groer. Parallel algorithms for graph optimization using tree decompositions. *Proceedings of the International Parallel and Distributed Processing Symposium Workshops (IPDPSW)*, May 2013. Cambridge, Massachusetts.

TECHNICAL REPORTS

- T1. D. Ajwani et al. Open Problems in (Hyper)Graph Decomposition. ArXiv: 2310.11812
- T2. J. Lothian, S. Powers, B. D. Sullivan, M. Baker, J. Schrock, and S. Poole. Graph generator survey. Technical Report ORNL/TM-2013/339. Oak Ridge National Laboratory, Oak Ridge, TN, 2013.
- T3. C. Groer, B. D. Sullivan, and D. Weerapurage. INDDGO: Integrated Network Decompositions & Dynamic programming for Graph Optimization. Technical Report ORNL/TM-2012/176. Oak Ridge National Laboratory, Oak Ridge, TN, 2013.
- T4. B. D. Sullivan, C. Groer, and S. Poole. Computational analysis of two graph compression algorithms. Technical Report ORNL/TM-2009/193. Oak Ridge National Laboratory, Oak Ridge, TN, 2009.
- T5. B. D. Sullivan. A summary of results and problems related to the Caccetta-Haggkvist conjecture. Technical Report 2006-13. American Institute of Mathematics, Palo Alto, CA, 2006.

Refereed Extended Abstracts

1-2 page conference submissions accepted for oral presentation; full research results published independently.

- E1. S. Basu, S. Jain, H. Kaplan, J. Łącki, B. D. Sullivan. Covering maximal cliques in real-world graphs with dense subgraphs. *SIAM ACDA25*, July 2025.
- E2. M. Bentert, A. Crane*, P. G. Drange, Y. Mizutani*, B. D. Sullivan. Algorithmic Differentiation: Vertex Elimination in DAGs. *SIAM ACDA25*, July 2025.
- E3. A. Crane*, D. Dursteler[†], Y. Mizutani*, B.D. Sullivan. Practical Weighted Clique Decomposition for Identifying Gene Co-Expression Modules *SIAM ACDA23* (poster), May 2023.
- E4. A. Crane*, B. Lavallee*, B.D. Sullivan, N. Veldt. Overlapping Edge-Colored Clustering SIAM ACDA23 (poster), May 2023.
- E5. Y. Mizutani*, A. Staker[†], B.D. Sullivan. Minimizing Congestion for Balanced Dominators. *SIAM NS22*, virtual, Sept 2022.
- E6. M. Cooley*, B. Lavallee*, B.D. Sullivan. Rounding Out Structural Rounding. SIAM NS20, virtual, July 2020.
- E7. P. Kuinke, M. P. O'Brien*, F. Reidl, F. Sanchez Villaamil, B. D. Sullivan, A. van der Poel*. Toboggan. *Intelligent Systems for Molecular Biology (ISMB/ECCB)*, Prague, Czech Republic, July 2017.
- E8. C. T. Brown, D. Moritz, M. P. O'Brien*, F. Reidl, B. D. Sullivan. Extracting neighborhood structure from very large DNA graphs. SIAM NS17, Pittsburgh, PA, July 2017.
- E9. B. D. Sullivan, A. van der Poel*. A Fast Parameterized Algorithm for Co-Path Set. SIAM NS16. Boston, MA, July 2016.
- E10. E. Demaine, M. P. O'Brien*, F. Reidl, P. Rossmanith, F. Sanchez Villaamil, S. Sikdar, B. D. Sullivan. Structural Sparseness and Complex Networks. *SIAM NS16*. Boston, MA, July 2016.
- E11. T. D. Goodrich*, T. Humble, B. D. Sullivan. Optimizing Adiabatic Quantum Program Compilation using a Graph-Theoretic Framework. SIAM NS16. Boston, MA, July 2016.
- E12. E. Demaine, F. Reidl, P. Rossmanith, F. Sanchez Villaamil, S. Sikdar, B. D. Sullivan. Characterizing, exploiting and predicting algorithmic structure in complex networks. *NetSci 2015*. Zaragoza, Spain, June 2015.
- E13. M. Farrell[†], T. Goodrich[†], N. Lemons, F. Reidl, F. Sanchez Villaamil, B. D. Sullivan. Hyperbolicity, degeneracy & expansion of random intersection graphs. *SIAM NS15*. Snowbird, Utah, May 2015.

SOFTWARE

Unless otherwise noted, all packages are hosted at http://github.com/theoryinpractice.

- S1. RoboticBrewing
 - with Y. Mizutani*, D. Coimbra Salomao†, A. Crane*, M. Bentert, P. G. Drange, F. Reidl, A. Kuntz, B. D. Sullivan.
 - Implementations of parameterized algorithms for robotic inspection planning.
- S2. HydraPrime
 - With Y. Mizutani*, D. Dursteler*.

Twin-width solver; Winner in the Exact Track and Theory Award Recipient in the 2023 PACE Challenge (pacechallenge.org).

^{*}graduate students, †undergraduate students (direct mentees at time work performed).

S3. DECAF

With S. Jain, Y. Mizutani*.

Implementation of smaller kernel and improved data reduction rules for solving edge-weighted clique cover (see also Cricca).

S4. Cricca

With M. Cooley*.

Implementation of parameterized algorithms for solving edge-weighted clique cover to identify gene modules in co-expression data.

S5. Structural-Rounding

With M. Cooley*, B. Lavallee*, C. Perschon†, A. van der Poel*.

Implementation of structural rounding framework for approximating Vertex Cover and Dominating Set on near-bipartite graphs.

S6. SpaceGraphCats

With C. Titus Brown, D. Moritz, M. P. O'Brien*, F. Reidl.

Package for efficiently computing a hierarchy of r-dominating graphs that summarize the neighborhood structure of a sparse graph at multiple resolutions, implemented in Python. Includes functionality for fast extraction of the neighborhood around a set of query vertices. A target use case for spacegraphcats is to organize de Bruijn graphs of large metagenomic sequence data and support queries to enhance binning and detect strain variants. Project hosted at: https://github.com/spacegraphcats/spacegraphcats.

S7. MI-BICLIQUES

With K. Kloster, E. Horton*, A. van der Poel*, T. Woodlief[†]

C++ implementations of algorithms for enumerating maximal bicliques, including OCT-MIB/OCT-MIB-II and OCT-MICA (for induced and non-induced bicliques, respectively) in near-bipartite instances and LexMIB and Enum-MIB, variants of the algorithm for general graphs in Dias et al. 2005.

S8. Practical OCT

With T. D. Goodrich*, E. Horton*.

Suite of pre-processing routines, heuristics, solvers, and harnesses used to compare algorithms for Odd Cycle Traversal (graph bipartization) based runtime or solution quality.

S9. Consequences

With A. L. Fisher[†], T. D. Goodrich^{*}, A. Wright[†].

Framework providing a common interface for all existing algorithms for computing contraction sequences for tensor networks. Includes container-based wrappers for treewidth-based and domain-specific solvers and Python-based utilities for data conversions, command-line usage, and batch experiments.

S10. Toboggan

With K. Kloster, P. Kuinke, M. P. O'Brien*, F. Reidl, F. Sanchez Villaamil, A. van der Poel*.

Implementation of an exact FPT algorithm for decomposing a flow on a directed acyclic graph into a minimal number of paths, a problem that commonly occurs in transcript and metagenomic assembly.

S11. AQC-Virtual-Embedding

With T. D. Goodrich*.

Framework for structured graph minor embeddings of optimization problems into quantum annealing hardware. Supports several embedding algorithms and reduction routines, including an approach using bipartite virtual hardware and odd cycle transversals to improve compilation into the D-Wave Chimera architecture.

S12. SPIDERDONUTS

With K. Kloster, E. Horton[†].

Python code for exploring walk-regularity in graphs and its signature in functions of the adjacency matrix.

^{*}graduate students, †undergraduate students (direct mentees at time work performed).

S13. BEAVR: Bounded Expansion Algorithm Visualizer

With Y. Ho[†], C. Hobbs[†], B. Mork[†], F. Reidl, N. Rodrigues[†].

Python tool offering interactive visualization of the algorithmic pipeline for counting subgraph isomorphisms in graph classes of bounded expansion, as implemented in CONCUSS. BEAVr was primarily developed by a NC State CSC Senior Design team.

S14. CONCUSS: Combatting Network Complexity Using Structural Sparsity

With C. Hobbs[†], K. Jasnik, B. Mork[†], M. P. O'Brien*, F. Reidl, N. Rodrigues[†].

Python software package providing proof-of-concept for an end-to-end pipeline for parameterized analytics in bounded expansion classes. Current modules use low-treedepth colorings to support subgraph isomorphism counting (motif counting).

S15. INDDGO: Integrated Network Decomposition & Dynamic programming for Graph Optimization With C. Groer, D. Weerapurage.

Serial and parallel C++/MPI codes supporting tree-decomposition-based dynamic programming routines for maximum weighted independent set. Primary development occurred while a staff member of Oak Ridge National Laboratory. Project hosted at: http://github.com/bdsullivan/inddgo.

ACTIVE RESEARCH FUNDING

Theoretical foundations of finding dense subgraphs

Google Research

\$20,000 Awarded May 2024

Computing Innovation Fellowship for Shweta Jain (PI)

Computing Research Association (prime sponsor: NSF)

\$ 348,000

Oct 2021 - April 2025

Collaborative Research: Evaluating and Maximizing Fairness in Information Flow On Networks (PI)

National Science Foundation

115,491 (share of Utah funding after taking over from previous PI; includes REU supplement in 2024) Aug 2022 – Sept 2025

PRIOR RESEARCH SUPPORT

Moore Investigator in Data-Driven Discovery: Enabling Science via Structural Graph Algorithms (PI)

Gordon & Betty Moore Foundation

\$1,850,000 (\$1.5M initial + \$350,000 new funds awarded Sept. 2019) November 2014 – July 2024

Network-based algorithms for target identification and drug repositioning from genetic associations (PI)

University of Colorado at Denver (prime sponsor: NIH)

\$121,900

Jan 2021 – May 2023

Network-based algorithms for target identification and drug repositioning from genetic associations (PI)

University of Pennsylvania (prime sponsor: NIH)

\$150,000 (part of this funding re-issued in Colorado award due to PI move)May 2020 – December 2020

Integrating lineage across individuals with phylogenetic tree comparison (co-PI)

University of Utah 1U4U, co-PIs: James Gagnon, Aaron Quinlan

\$30,000

January 2020 – August 2021

Algorithms for Exploiting Approximate Network Structure (PI)

Army Research Office, Research Area 10: Network Science, co-PI: E. Demaine (MIT)

\$538,199 2017 - 2019

Joint Faculty Appointment (PI) Oak Ridge National Laboratory (ORNL), Computer Science & Mathematics Divi \$205,144	sion 2013 – 2019
Parameterized Algorithms Respecting Structure in Noisy Graphs (PARSiNG) (PI) Defense Advanced Research Projects Agency (DARPA), GRAPHS Program \$249,200	2014 – 2017
Risk Mitigation of Infectious Diseases via Network Modeling and Mining (site PI) NC Data Science and Analytics Initiative, co-PIs: D. Janies, X. Shi (UNC-Charle \$150,000 (NCSU \$75,000)	otte) 2015 – 2017
Tracking Community Evolution in Dynamic Graph Data Using Tree-Like Structure (PI) Data Science Faculty Fellow	
National Consortium for Data Science (UNC-Chapel Hill) \$30,000	2014 - 2015
Situation Awareness in Complex Networks (co-PI) Oak Ridge National Laboratory LDRD¹ Program, PI: E. Ferragut (ORNL) \$650,000	2013 – 2015
Scalable Clustering Methods for Dynamic Health Data (co-PI) NC State Research and Innovation Seed Funding (RISF), PI: A. Wilson (NCSU \$26,000)	2014
Pattern Discovery and Predictive Modeling on Heterogeneous Graphs using Cray's uRiKA (co-PI)
Oak Ridge National Laboratory LDRD Program, PI: R. Sukumar (ORNL) \$390,000	2013 - 2014
SPARTN: Sparse Projections Achieving Randomization in Tree-like Networks (PI) DARPA GRAPHS Program, co-I: M. Mahoney (Stanford) \$415,000	2012 - 2014
Connecting Combinatorial and Geometric Tree-like Structure in Complex Networks (PI) Oak Ridge National Laboratory LDRD SEED Fund \$200,000	2011 - 2012
Scalable Graph Decomposition and Algorithms to Support the Analysis of Petascale Data (PI Department of Energy , OASCR Applied Mathematics Program, co-PI: C. Groër \$1,200,000	2009 – 2012
$ \begin{array}{c} \textbf{Keynotes/Plenaries} \\ * \text{ indicates confirmed invited talks that were cancelled/postponed due to COVID} \end{array} $	
Plenary, Dagstuhl Seminar 24201: Discrete Algorithms on Modern & Emerging Compute May 2024	In frastructure
$Plenary, \ SIAM \ Conference \ on \ Applied \ {\it \& Computational Discrete Algorithms (SIAMACDA)}$	June 2023
Invited Address (plenary), AMS Southeastern Sectional Meeting, Atlanta, GA	March 2023
Keynote Tutorial, Lorenz Center, Leiden, Netherlands Workshop on Graph Decompositions: Small Width, Big Challenges	October 2022
$Plenary, \ SIAM \ Conference \ on \ Discrete \ Mathematics \ (SIAMDM), \ Pittsburgh, \ Pennsylvania$	June 2022
Keynote, Symposium on Experimental Algorithms (SEA), Nice, France	June 2021

¹Laboratory Directed Research & Development

Plenary, Cumberland Conf. on Combinatorics, Graph Theory & Computing, postponed *May 2020

Plenary, Parameterized Complexity & Practical Computing Workshop, Bergen, Norway August 2019

Keynote, Conf. on Combinatorial Optimization & Applications (COCOA), Atlanta, GA December 2018

OTHER INVITED PRESENTATIONS

Colloquium, Park City Mathematics Institute Summer Program, Park City, UT July 2025

M. J. C. C. J. C. T. C.	N 1 2004
Mathematics Colloquium, University of California, Los Angeles, Los Angeles, CA	November 2024
Utah Data Science Seminar, University of Utah, Salt Lake City, UT	August 2023
High-Performance Computing Group Seminar, Simula, Oslo, Norway,	June 2023
NORDITA WINQ Workshop on Complex Dynamical Networks, Stockholm, Sweden	June 2022
${\it Minisymposium~on~Applied~\&~Computational~Discrete~Algorithms, SIAM~AN21, virtual}$	July 2021
2021 Women Lecture Series (WLS) Invited Speaker, Kansas State Mathematics, virtual	May 2021
AMS Western Sectional Meeting, virtual Special Session on Graphs, Hypergraphs and Set Systems	Oct 2020
Discrete Mathematics Seminar, Arizona State University, Tempe, AZ	March 2020
Mathematical Biology Seminar, Georgia Institute of Technology, Atlanta, GA	October 2019
School of Computing Colloquium, University of Utah, Salt Lake City, UT	January 2019
$Department\ of\ Mathematics\ Colloquium,\ {\tt University}\ of\ {\tt Central}\ {\tt Florida},\ {\tt Orlando},\ {\tt FL}$	October 2018
${\it Mathematics\ Department\ Colloquium,\ Georgia\ Institute\ of\ Technology,\ Atlanta,\ GA}$	September 2018
Workshop on Structural Sparsity, Logic, and Algorithms, University of Warwick, UK	July 2018
Data Institute Annual Conference (DSCO17), San Francisco, CA	October 2017
AMS Southeastern Sectional Meeting, Orlando, FL Special Session on Structural Graph Theory	October 2017
Applied Topology Seminar, University of Pennsylvania	March 2017
$Cumberland\ Conference\ on\ Combinatorics,\ Graph\ Theory\ and\ Computing,\ Nashville,\ TN$	May 2017
Duke Network Analysis Center Seminar, Duke University	November 2016
Minisymposium on The Mathematics behind Big Data Analysis, SIAM DM16, Atlanta, G	A June 2016
$Generalized\ Network\ Structures\ and\ Dynamics,\ {\bf Mathematical\ Biosciences\ Institute}$	March 2016
Mathematics for Data Science, ICERM, Providence, RI	July 2015
AWM Research Symposium, Baltimore, MD	April 2015
Capital Area Theory Seminar, University of Maryland	April 2015
Algorithms Seminar, Duke University	April 2015
PACM Colloquium, Princeton University	February 2015
Computer Science Seminar, Emory University	February 2015

ARC Colloquium, Georgia Institute of Technology	February 2015
Institute for Defense Analysis CCS Seminar, Bowie, MD	February 2015
AMS/MAA JMM, Workshop on the Mathematics of Network Science, San Antonio, TX	January 2015
Atlanta Lecture Series in Combinatorics and Graph Theory, Atlanta, GA	November 2014
AMS Southeastern Sectional Meeting, Greensboro, NC Special Session on Recent Advances in Graph and Hypergraph Theory	November 2014
Center for Imaging Science Seminar, Johns Hopkins University	November 2014
Algorithms Group Seminar, University of Bergen	August 2014
Computer Science Seminar, RWTH Aachen University, Germany	August 2014
Gordon & Betty Moore Foundation DDD Investigators Finalist Symposium, Palo Alto, Ca	A July 2014
Center for Nonlinear Studies Seminar, Los Alamos National Laboratory	June 2014
Topology and Geometry of Networks and Discrete Metric Spaces, IMA	April 2014
AMS Southeastern Sectional Meeting, Special Session on Graph Theory, Knoxville, TN	March 2014
Bertinoro Workshop on Algorithms and Graphs, Italy	December 2013
Theoretical Computer Science Group Seminar, RWTH Aachen University, Germany	December 2013
SAMSI Workshop on Social Network Data, RTP, NC	October 2013
Cumberland Conference on Combinatorics, Graph Theory & Computing, Murfreesboro, T.	N May 2013
Center for Nonlinear Studies Colloquium, Los Alamos National Laboratory	May 2013
Combinatorics Seminar, Massachusetts Institute of Technology	April 2013
Industrial Engineering Seminar, University of Tennessee	April 2013
Computer Science Seminar, NC State University	March 2013
Computational Science & Engineering (CSE) Seminar, Georgia Tech	October 2012
SIAM Student Seminar, Emory University	October 2012
Applied Mathematics & Analysis Seminar, Duke University	October 2012
Applied Mathematics Colloquium, UNC-Chapel Hill	September 2012
Institute for Computing in Science (ICiS), Park City, UT	July 2012
Workshop on Massive Modern Data Sets (MMDS), Palo Alto, CA	July 2012
Applied Mathematics Colloquium, Duke University	April 2012
IMA Workshop: Large Graphs: Modeling, Algorithms, and Applications, Minneapolis, MN	October 2011
Virginia Bioinformatics Institute, Virginia Tech	September 2011
International Congress of Industrial and Applied Mathematics, Vancouver BC	July 2011
SAMSI Complex Networks Transitions Workshop, Research Triangle Park, NC	June 2011
Sandia National Laboratories, Livermore, CA	November 2010

Nov-Dec, 2018

April, 2014

Computer Science Colloquium, University of Georgia	October 2010		
ORNL Computer Science and Mathematics Division Advisory Board	June 2010		
CAAM Colloquium, Rice University	April 2010		
Combinatorics Seminar, Georgia Tech	January 2010		
Mathematics Department Junior Colloquium, University of Tennessee	September 2009		
Princeton-Oxford Graph Theory Workshop, Oxford University, United Kingdom	June 2008		
Oak Ridge National Laboratory, Computer Science & Mathematics Division	May 2008		
Alfred Renyi Mathematics Institute, Budapest, Hungary	November 2007		
Combinatorics Seminar, University of California, San Diego	October 2007		
Microsoft Research Theory Group, Redmond, WA	October 2007		
Discrete Math Seminar, Simon Fraser University, Canada	October 2007		
Graph Theory Seminar, Georgia Tech	September 2007		
Theory Group Seminar, Microsoft Research, Redmond, WA	April 2007		
New York Number Theory Seminar, CUNY	February 2007		
TUTORIALS			

Complex Networks and Sparsity (I-IV). Sparsity DocCourse, Charles University

Exploiting Graph Structure in Algorithms. ICERM Research Cluster, Providence, RI

TEACHING EXPERIENCE

Prague, Czech Republic

INS

EACHING EXPERIENCE				
ISTRUCTOR				
o Introduction to Graph Theory (CS4962/CS6962/MATH5900), University of Utal	h Spr25			
o Programming for All 2: Extended Applications (COMP1020), University of Utah	n Spr23, Spr24, Fa24			
\circ Graduate Algorithms (CS5150/6150), University of Utah	Fall 2022			
Co-taught with Haitao Wang				
\circ Introduction to Parameterized Algorithms & Complexity (CS5958/6958), University (CS5958/695	sity of Utah Fall 2021			
o Algorithms (CS4150), University of Utah	Spring 2021			
Taught online due to COVID.				
o Algorithms (CS4150), University of Utah	Fall 2020			
Course re-designed; taught online due to COVID.				
• Introduction to Graph Theory (CS5956/6957), University of Utah	Fall 2019			
o Graph Theory (CSC/MA/OR 565), NC State University	Spring 2019			
o Parameterized Algorithms & Complexity (CSC 791/495), NC State University	Fall 2017			
New course; designed from scratch.				
• Automata, Languages and Computability (CSC 333), NC State University	Spring 2017			
• Computer Science Theory Reading Group (CSC 295/801), NC State University				
• Automata, Languages and Computability (CSC 333), NC State University	Fall 2015			
• Theory of Computation (CSC 707), NC State University	Fall 2014			

o Automata, Languages and Computability (CSC 333), NC State University	Fall 2014
o Discrete Mathematics for Computer Scientists (CSC 226), NC State University	Spring 2014
o Introduction to Calculus & Analytic Geometry (MAT 101), Princeton University	Fall 2006

TEACHING ASSISTANT

- o Graph Theory (MAT 306), Princeton University, Spring 2006, Spring 2007
- o Calculus II (Math 1502), Georgia Institute of Technology, Fall 2001, Spring 2002

RESEARCH COLLABORATIONS WITH TRAINEES

GRADUATE STUDENTS

Past Ph.D. Students:		
o Michael P. O'Brion	NC State	Hni

o Michael P. O'Brien, NC State University, Computer Science	2013 - 2018
now Software Engineer, Google	
 Andrew van der Poel, NC State University, Computer Science now Asst. Teaching Prof., Northeastern 	2014 - 2019
 Michael Breen-McKay, NC State University, Mathematics (co-advised) now Data Scientist, HireArt 	2018 - 2022
 Ashkan Bashardoust, University of Utah, School of Computing (co-advised) defended July 11, 2022 	2021 - 2022
 Brian Lavallee, University of Utah, Computer Science now Lecturer, University of Vermont 	2017 - 2023
 Yosuke Mizutane, University of Utah, School of Computing defended October 23, 2024 	2020 - 2024

Current Ph.D. Students:

• Alex Crane, University of Utah, School of Computing

2022 – present

Independent Study/Research Assistants:

o David Dursteler, University of Utah, School of Computing	Summer 2023, Fall 2023 (MS)
o Andrew Fraser, University of Utah, School of Computing	Spring 2022, Fall 2022 (MS)
\circ Madison Cooley, University of Utah, School of Computing	$Fall\ 2020-Summer\ 2021\ (PhD)$
• Rachel Walker, University of Utah, School of Computing	Fall 2020 (PhD)
o Michael Suggs, NC State University, Computer Science	Fall 2018 (PhD)
o Eric Horton, NC State University, Computer Science	2017-2018 (MS), Fall 2018 (PhD)
o Timothy D. Goodrich, NC State University, Computer Science	$2014-2018 \; \mathrm{(PhD)}$
o Abida Haque, NC State University, Computer Science	Fall 2017 (PhD)
o William Hill, NC State University, Computer Science	Fall 2013 (PhD)

Interns (at Oak Ridge National Laboratory):

• Aaron Adcock (Stanford University)	2011–2013
o Christine Klymko (Emory University)	2012
o Zhibin Huang (University of Georgia)	2010

Ph.D. Committees:

o Christopher Neal Harker	, University of Utah	, School of Computing	anticipated Spring 2025
(advisor: Aditya Bhaskara)		

Elnaz Mirzaei Mehrabad, University of Utah, School of Computing
 — August 2024
 "A Factorization based Framework to Uncover Accurate Cell-type to Gene-expression Relationships in Sparse Transcriptomic Matrices" (advisors: Aditya Bhaskara, Benjamin Spike)

o James Elliott, NC State University, Computer Science October 2015 "Resilient Iterative Linear Solvers Running Through Errors" (advisor: Frank Mueller) o Sadia Sharmin, University of Bergen, Computer Science August 2014 "Practical Aspects of the Graph Parameter Boolean-width" (advisor: Fredrik Manne) • Aaron Adcock, Stanford University, Electrical Engineering June 2014 "Characterizing, Identifying, and Using Tree-like Structure in Social and Information Networks" (advisor: Gunnar Carlsson) POSTGRADUATES • Shweta Jain (Computing Innovation (CI) Fellow) 2021 - 2025• Kyle Kloster (now Software Engineer at Carbon) 2016 - 2018o Felix Reidl (now Senior Lecturer at Birkbeck University of London) 2016 - 2017o Diego Galindo (now Technologist at Caterpillar) 2012 • Charlotte Kotas (now Research Scientist at ORNL) 2012 o Dinesh Weerapurage, post-MS (now Software Engineering Architect at Salesforce), 2011 - 2012UNDERGRADUATES o Freda Shi Fall 2024, Spring 2025, Fall 2025 o Madelyn Warr Fall 2024, Spring 2025, Fall 2025 o Aidan Wilde Fall 2024 o Daniel Salomão Coimbra Spring 2024, Summer 2024*, Fall 2024* o David Dursteler Spring 2023 o Annie Staker Spring 2021* Spring 2020, Summer 2020*, Fall 2020*, Spring 2021[†] o Cole Perschon • Matthew Hooper Spring 2020 Jing Guo Fall 2019, Spring 2020 Spring 2019, Summer 2019, Fall 2019 o Forrest Hurley Hayley Russell Fall 2018× o Trey Woodlief Spring 2018, Fall 2018, Spring 2019×,† o Allison Fisher Fall 2017*, Spring 2018× o Andrew Wright Fall 2017*, Spring 2018* o Eric Horton Fall 2016*, Spring 2017* Fall $2016^{\times,\dagger}$, Spring $2017^{\times,\dagger}$ \circ Jean-Claude Shore o Yang Ho Summer 2015, Fall 2015, Spring 2016⁺ Spring 2015[×], Summer 2015, Spring 2016⁺ o Clara (Clayton) Hobbs o Nishant Rodrigues Summer 2015, Fall 2015, Spring 2016⁺ o Brandon Mork Spring 2015[×], Fall 2015^{*}, Spring 2016⁺ o Alex Chin (NCSU Undergraduate Research Grant Recipient) Fall 2013, Spring 2014 • Matthew Farrell (Albertson College) Summer 2013# • Timothy Goodrich (Valparaiso University) Summer 2013# * co-funded by UROP or NC State Provost's Professional Experience Program × Independent Study/Research (Utah CS 4950 / NCSU CSC 499) † University of Utah Honors Thesis or NC State Honors Capstone

HIGH SCHOOL MATH THESIS STUDENTS

+ NC State Computer Science Senior Design Project (CSC 492) # DOE Science Undergraduate Laboratory Internship (SULI) program

Oak Ridge High School, Oak Ridge, TN

Megan Kelly and Neall Caughman
 Semifinalists in 2012 Siemens Competition.

2012

2010

Gloria D'Azevedo
 Placed at state and national Junior Science & Humanities Symposium.

SELECTED PROFESSIONAL ACTIVITIES

INTERNAL SERVICE

Faculty Recruiting Committee, Kahlert School of Computing, University of Utah, 2024 – 2025

Faculty Professional Development Chair, Kahlert School of Computing, University of Utah, 2023 – present

Faculty Workload Policy Committee, Kahlert School of Computing, University of Utah, 2023 - 2024

Associate RPT Chair, University of Utah School of Computing, 2020 – 2023

Associate Director of Research, Utah Center for Data Science, 2022–2023

University of Utah School of Computing Committees

- o Tenure-Track Faculty Search Committee, 2024-2025
- Lecturing Faculty Search Committee, 2022–2023
- o Curriculum Committee, 2019–2022
- Mentoring Committee, 2020–2021
- o Director Search Committee, 2019–2020
- o Awards Committee, 2019–2020

Organizer, NC State Theory Seminar, 2013 – 2019

www.csc2.ncsu.edu/theoryseminar

NC State Data Science Initiative Steering Committee & Advisory Council, 2016 – 2019

NC State Computer Science Algorithms & Theory Focus Group Lead, 2018 – 2019.

NC State Chancellor's Faculty Excellence Program Data-Driven Science Cluster Faculty Search Committee, 2015–2016

NC State Computer Science Department Committees

- o Chair, Theory Faculty Search Committee, 2018–2019
- o Awards Committee, 2017–2019
- o Revamping First Year of Ph.D. Program Task Force, 2016–2017
- Actionable Faculty Goals Task Force, 2014–2015

Faculty Mentor

- o Varun Shankur, Assistant Professor, 2023–present
- o Ana Marasović, Assistant Professor, 2022–present
- o Eliane Wiese, Assistant Professor, 2022–2023
- o Alessandra Scafuro, Assistant Professor, 2016–2019
- o Katie Stolee, Assistant Professor, 2017–2019
- o Hung-wei Tseng, Assistant Professor, 2017–2019

ORNL Women in Computing Advisory Board, 2012–2013

ORNL Computer Science & Mathematics Division Awards Committee, 2012

LEADERSHIP AND ORGANIZATION

Co-Organizer, ICERM Hot Topics Workshop: Fusing Theory & Practice of Graph Algorithms, Feb 2025

Co-Chair, 2024 SIAM Conference on Discrete Mathematics, July 2024.

Chair, SIAM Activity Group on Applied & Computational Discrete Algorithms, 2023–present.

Organizer, SIAM ACDA Online Seminar Series, 2021–2022.

Guest Editor, Special Issue of European Journal of Combinatorics on Sparsity, 2022.

Co-Chair, 2021 SIAM Conference on Applied & Computational Discrete Algorithms, July 2021.

Founding Vice-Chair, SIAM Activity Group on Applied & Computational Discrete Algorithms, 2019–2021.

Co-Organizer, Dagstuhl Seminar on Sparsity in Algorithms, Combinatorics and Logic, September 2021.

Vice-Chair (elected), SIAM Activity Group on Discrete Mathematics, 2018–2020.

Co-Chair, 2016 SIAM Workshop on Network Science

Organizing Committee, 2016 SIAM Conference on Discrete Mathematics (DM)

Steering Committee Member

- o ACM-SIAM Symposium on Discrete Algorithms (SODA), 2021–present
- o SIAM Workshop on Network Science, 2016-present
- o Graph500 Benchmark (http://www.graph500.org), 2009-2012

Collaborative Research Event Leadership

- Barnraising for Data-Intensive Discovery; Co-Organizer with B. King, C. Greene, M. Turk
 MDI Biology Laboratory
 https://mdibl.org/course/barnraising/
- \circ Research Cluster: Towards Efficient Algorithms Exploiting Graph Structure; Co-Organizer w/ E. Demaine, D. Marx

Institute for Computational & Experimental Research in Mathematics (ICERM) Spring 2014 https://icerm.brown.edu/sp-s14/

Minisymposia and Special Sessions Organized

- Discrete Mathematics (and Theoretical Computer Science).
 Special Session, Association of Women in Mathematics (AWM) Research Symposium, 2015
- Treewidth: Connecting Fixed-Parameter Tractability, Graphical Models, and Sparse Linear Algebra. Minisymposium, SIAM Computational Science & Engineering, 2013
- Anomaly Detection Methods and Applications
 Minisymposium, SIAM Southeastern Atlantic Sectional, 2013 (with R. Bridges)

PROGRAM COMMITTEES

- Canadian Discrete and Algorithmic Mathematics Conference (CanaDAM) 2025
- Conference on Complex Systems (CCS) 2024
- SIAM Conference on Applied & Computational Discrete Algorithms (ACDA) 2023
- European Symposium on Algorithms (ESA) 2021
- o Complex Networks 2018, 2019, 2020
- SIAM Meeting on Algorithm Engineering & Experiments (ALENEX) 2018

- o SIAM Workshop on Network Science (NS) 2015, 2017, 2020
- o SIAM Workshop on Combinatorial Scientific Computing (CSC) 2014

REFERE/REVIEWER FOR CONFERENCES, JOURNALS, AND FUNDING AGENCIES including Journal of the ACM; Discrete Mathematics; Combinatorics, Probability and Computing; SIAM Journal on Discrete Mathematics; SIAM Journal on Matrix Analysis and Applications; Combinatorica; Electronic Journal of Linear Algebra; SIAM Combinatorial Scientific Computing; SIAM Workshop on Network Science; Symposium on Theoretical Aspects of Computer Science (STACS), Workshop on Algorithm Engineering and Experiments (ALENEX), Symposium on Experimental Algorithms (SEA), National Science Foundation (NSF), Army Research Office (ARO), and Department of Energy (DOE) Office of Science.

OUTREACH

INVITED PRESENTATIONS

С	Data Science Lunch and Learn, Research Triangle Institute (RTI), RTP, NC	October 2018
С	Research Horizons Seminar, Georgia Institute of Technology, Atlanta, GA	September 2018
С	Kennesaw State University, Infinite Horizons Lecture Series, Marietta, GA	April 2016
С	Oak Ridge National Laboratory, Women in Computing Brown Bag, Oak Ridge, TN	July 2015
С	National Institute for Environmental Health Sciences, Data Science Seminar, RTP, N	C April 2015
С	RTP 180°: Big Data, Research Triangle Park, NC	August 2014
С	SAMSI Education and Outreach Workshop, Raleigh, NC	May 2014
С	NCDS Data Innovation Showcase, Chapel Hill, NC	May 2014
С	SAMSI Education and Outreach Workshop, Research Triangle Park, NC	October 2013
С	PROMYS 20th Reunion, Boston University, Boston, MA	July 2009
С	Nassau Presbyterian Church Adult Education Series, Princeton, NJ	February 2007

PANELS

• FPT Fest 2023

Bergen, Norway June 2023

 \circ GradSWE Professional Development & Mentorship Panel: Funding Salt Lake City, UT

March 2021

 \circ R-Ladies RTP Meetup: Data Science Panel Raleigh, NC

October 2018

 \circ CMD-IT National Lab Professional Development Workshop for Underrepresented Participants Moderator. Oak Ridge, TN June 2013

 \circ Emory University Math/CS Graduate Student Lunch & Learn Series Atlanta, GA

October 2012

• National Lab Professional Development Workshop for Underrepresented Participants Livermore, CA

June 2012

 \circ Department of Homeland Security HS-STEM Career Pathways Conference Washington, DC

October 2010

 \circ Career Pathways for Future Homeland Security S&T Professionals Washington, DC

October 2008

OTHER

• Kahlert School of Computing Bridge Program (research presentation)	Summer 2024
	E 11 2022 E 11 2024
o Guest Speaker in CS1960 Success in CS	Fall 2023, Fall 2024
• ARCS Celebration of Women in Engineering, faculty mentor	February 2024
o Kahlert School of Computing, first-year PhD Mentor	2021-present
• Utah Women in Data Science (WiDS) 2023, Lightning Talk	April 2023

• NC State Women in Computer Science (WiCS)
Regular participant in events; faculty judge at annual Symposium

2013-2018

o Reddit Science AMA Series Moore DDD Investigators

January 2015

 $\verb|www.reddit.com/r/science/comments/2teeeg/science_ama_series_we_are_moore_investigators_and/series_we_are_moore_investigators_and/series_we_are_moore_investigators_and/series_we_are_moore_investigators_and/series_we_are_moore_investigators_and/series_we_are_moore_investigators_and/series_we_are_moore_investigators_and/series_we_are_moore_investigators_and/series_we_are_moore_investigators_and/series_we_are_moore_investigators_and/series_we_are_moore_investigators_and/series_we_are_moore_investigators_and/series_we_are_moore_investigators_and/series_we_are_moore_investigators_and/series_we_are_moore_investigators_and/series_and/$

Video Interview for STEMBrite "Mindsets for Computer Science" series (used in CSC116).
 NC State University

Spring 2014

o Head Counselor, Program in Mathematics for Young Scientists (PROMYS) Boston University, Boston, MA

Summer 2001

PROFESSIONAL MEMBERSHIPS

Association of Computing Machinery (ACM)

Americal Mathematical Society (AMS)

Society for Industrial and Applied Mathematics (SIAM)