# Dr. Tyler Derr

**CONTACT** INFORMATION Office: A4030 Sony Building 1400 18th Ave S Nashville, TN 36240

E-mail: Tyler.Derr@vanderbilt.edu

Personal Homepage: http://www.TylerDerr.com NDS Lab Homepage: http://my.vanderbilt.edu/NDS LinkedIn: http://www.linkedin.com/in/TylersNetwork

Twitter: http://www.twitter.com/TylersNetwork

Google Scholar: https://scholar.google.com/citations?user=et6IhFcAAAAJ

#### **BRIEF BIOGRAPHY**

Dr. Tyler Derr is an Assistant Professor in the Department of Computer Science, Teaching and Affiliate Faculty in the Data Science Institute, and Faculty Fellow in the Frist Center for Autism and Innovation at Vanderbilt University. He received his PhD in Computer Science from Michigan State University in 2020 under the supervision of Dr. Jiliang Tang and was a member of the Data Science and Engineering (DSE) Lab and Teachers in Social Media (TISM) Project. He had complete his MS in Computer Science at The Pennsylvania State University in 2015 and dual BS in Computer Science and Mathematical Sciences at The Pennsylvania State University in 2013.

Tyler directs the Network and Data Science (NDS) lab, which conducts research in the areas of data mining and machine learning, with emphasis on social network analysis, deep learning on graphs, and data science for social good with applications in drug discovery, education, political science, and autism research. His PhD students received Vanderbilt's C. F. Chen Best Paper Award in Computer Science in 2022 and Runner-Up Award in 2023. He is actively involved in top conferences in his field, both in terms of publishing and serving as an SPC/PC member, while receiving recognition such as the Best Student Poster Award at SDM'19 and Best Reviewer Awards at ICWSM'19 and '21, as well as WSDM'22. He has contributed to the organization of international conferences, including serving as the Publicity Co-Chair of KDD'22 and '23, Doctoral Consortium Co-Chair of WSDM'22, and Proceedings Co-Chair of KDD'21. Being passionate about sharing knowledge, he has co-organized multiple workshops including Machine Learning on Graphs (MLoG) Workshop at WSDM'22 and '23 along with at ICDM'22 and '23; he has delivered tutorials on Graph Neural Networks at KDD'20 and AAAI'21. He serves as Associate Editor for Elsevier Big Data Research and Topic Editor in Frontiers in Big Data. Additionally, he was honored with the Fall 2020 Teaching Innovation Award from the School of Engineering at Vanderbilt University, highlighting his dedication to exceptional teaching. Tyler received the prestigious National Science Foundation (NSF) CAREER Award in 2023.

For more detailed information, please visit his website at https://www.TylerDerr.com.

#### **POSITIONS**

**Assistant Professor**, Vanderbilt University Computer Science in the Department of CS

(Previously EECS and separated into ECE and CS in July 2021)

**Teaching & Affiliate Faculty Member**, Vanderbilt University

Data Science Insitute (DSI)

Faculty Fellow, Vanderbilt University Frist Center for Autism and Innovation Aug 2020 – Present

Aug 2020 – Present

Aug 2020 - Present

#### **EDUCATION**

#### **Michigan State University**

#### **Doctor of Philosophy (Ph.D.)** in Computer Science

Aug 2020

- · Dissertation: Network Analysis with Negative Links
- · Advisor: Dr. Jiliang Tang
- · Research areas: Signed Network Analysis, Deep Learning on Graphs, Data Science for Social Good
- Cumulative GPA: 4.00 / 4.00

#### The Pennsylvania State University

#### Master of Science (M.S.) in Computer Science

May 2015

- · Thesis: A Clustering Approach to the Bounded Diameter Minimum Spanning Tree Problem Using Ants
- · Advisor: Dr. Thang N. Bui
- Research areas: Ant Systems, Evolutionary Computation, Graph Algorithms
- Cumulative GPA: 3.97 / 4.0

#### **Dual Bachelor of Science (B.S.)** in Computer Science and Mathematical Sciences

Cumulative GPA: 3.35 / 4.00

May 2013

## Dr. Tyler Derr

### RESEARCH EXPERIENCE

#### Network and Data Science Lab, Vanderbilt University

Director

Aug 2020 - Present

 Research Interests: data mining, network anlaysis, graph neural networks, graph mining, machine learning, network measures/models, data science for social good (e.g., drug discovery, education, political science, and autism research)

#### **Teachers in Social Media**, Michigan State University

PhD Student, Computer Science and Engineering Department

Feb 2019 - Aug 2020

• Projects: Incorporating Online Social Media in Educational Research

· Principal Investigator: Dr. Kaitlin Torphy

#### Data Science and Engineering Lab, Michigan State University

PhD Student, Computer Science and Engineering Department

Jan 2017 – Aug 2020

- · Projects: Signed Network Anlaysis, Deep Learning on Graphs, Data Science for Social Good
- · Advisor: Dr. Jiliang Tang

#### Center for Computational Network Intelligence, HRL Laboratories

Research Scientist Intern/Contractor

May 2019 – Jul 2020

- Projects: (Related to my general research interests, but can not disclose.)
- Principal Investigator: Dr. Jiejun Xu

#### **BEACON** | **An NSF Center for the Study of Evolution in Action**, Michigan State University

PhD Student, Computer Science and Engineering Department

Aug 2015 – Dec 2016

- Projects: Evolving Multi-Layer Markov Network Brains Using Adaptive Complexification
- · Advisor: Dr. William F. Punch
- Research areas: Evolving A.I., Evolutionary Reinforcement Learning, Genetic Programming

#### Yue Lab, The Pennsylvania State University College of Medicine

Research Assistant, Institute for Personalized Medicine

Jun 2014 – Aug 2015

- · Projects: Prediction and Analysis of Chromatin Spatial Organization in Cells
- Principal Investigator: Dr. Feng Yue
- · Research areas: Machine Learning & Computational Genomics/Epigenomics

#### **Dr. Thang N. Bui's Lab**, Penn State Harrisburg

Master's Student, Computer Science & Mathematical Sciences Department May 2014 – Aug 2015

- $\bullet \ \ Projects: \ Ant-Based \ Optimization \ for \ Bounded \ Diameter \ Minimum \ Spanning \ Tree \ Problem$
- Advisor: Dr. Thang N. Bui
- · Research areas: Ant Systems, Evolutionary Computation, Graph Algorithms

#### HONORS & AWARDS

#### • National Science Foundation (NSF) CAREER Award

Jun 2023

CAREER: Harnessing the Positive Power of Negative Links for Network Analytics

- Student Yuying Zhao awarded **Vanderbilt's C. F. Chen Best Paper Runner-up Award** May 2023 in Computer Science based on our AAAI'23 paper
  - "Fairness and Explainability: Bridging the Gap Towards Fair Model Explanations"
- **Visiting Faculty Research Program (VFRP)** of The Air Force Research Lab's Summer 2023 Information Directorate **(AFRL/RI)** and Information Institute (II)
- Student Yu Wang awarded Vanderbilt's C. F. Chen Best Paper Award
   in Computer Science based on our CIKM'21 paper
   "Tree Decomposed Graph Neural Network"
- Outstanding PC Member Award at WSDM'22.
   Best Reviewer Award at ICWSM'21.
   2021
- SIAM Early Career Travel Award for SDM'21 supported by NSF 2021
- Fall 2020 **Teaching Innovation Award from the School of Engineering** at Vanderbilt 2021
- Student Registration Award for KDD'20 from NSF and ACM SIGKDD.

  (Including partial registration for KDD'21)
- Student Travel Award for WSDM'20 from ACM SIGIR. 2020
- MSU COGS Professional Development Award (with fellowship funding)
   MSU COGS Conference Award (with fellowship funding)
   2019
- MSU COGS Conference Award (with fellowship funding)
   Student Travel Award for CIKM'19 from ACM SIGIR.
  2019

<ul> <li>MSU Engineering Graduate Leadership Fellow</li> </ul>	Aug 2019 – May 2020
MSU Education Opportunity Fellowship	Aug 2019 – May 2020
• Best Reviewer Award at ICWSM'19.	Jun 2019
• Best Student Poster Award at SDM'19.	May 2019
Title: Network Analysis with Negative Links	
<ul> <li>Student Travel Award for SDM'19 from NSF.</li> </ul>	2019
• My advisor Dr. Jiliang Tang was awarded the NSF CAREE	R Award based on my research. 2019
• "People's Choice" Award for 3 Minute Thesis Competition	n at Michigan State Feb 2019
<ul> <li>Student Travel Award for ICDM'18.</li> </ul>	2018
<ul> <li>Student Travel Award for CIKM'18 from ACM SIGIR.</li> </ul>	2018
<ul> <li>2nd Prize at the Southeast Michigan Postdoctoral Symposiu</li> </ul>	m Oct 2018
University of Michigan Postdoctoral Association	
<ul> <li>Department Fellowship, Michigan State University</li> </ul>	Spring: 2018,2019, Summer: 2017,2018
The Department of Computer Science and Engineering	
<ul> <li>Student Travel Award for KDD'17.</li> </ul>	2017
<ul> <li>Student Travel Award for SDM'17 from NSF.</li> </ul>	2017
<ul> <li>Graduate Student Chancellor's Award</li> </ul>	Aug 2013 – May 2014
Robert W. Graham Fellowship	Aug 2013 – May 2014
Undergraduate Dean's List	Spring: 2010-2013
	& Fall: 2012
Webclients.net Trustee Scholarship	Aug 2010 – May 2011
	& Aug 2012 – May 2013
Schwab Trustee Scholarship	Aug 2008 – May 2009

**PUBLICATIONS** Please note the following symbols below to signify certain author types in the below lists:

- denotes co-first authors
- denotes graduate student (co-)advised by Tyler Derr
- denotes graduate student mentored (not as formal advisor, e.g., committee member) by Tyler Derr denotes postgraduate mentored (not as formal advisor) by Tyler Derr
- denotes undergraduate researcher/intern mentored by Tyler Derr

#### **Conference Papers** (acceptance based on peer review of full paper):

- Yu Wang<sup>†</sup> , Yuying Zhao<sup>†</sup> , Yi Zhang<sup>†</sup> , Tyler Derr. Collaboration-Aware Graph Neural [C36] Network for Recommender Systems. In Proceedings of the ACM Web Conference (TheWebConf), Austin, TX USA, April 30 - May 4, 2023. (acceptance rate 19.2%)
- Yuying Zhao<sup>†</sup>, Yu Wang<sup>†</sup>, Tyler Derr. Fairness and Explainability: Bridging the Gap [C35] Towards Fair Model Explanations. In Proceedings of the 37th AAAI Conference on Artificial Intelligence (AAAI), Washington, DC, USA, February 7-14, 2023. (acceptance rate 19.6%)
- [C34] Yunchao "Lance" Liu<sup>†</sup>, Yu Wang<sup>†</sup>, Oanh Vu, Rocco Moretti, Bobby Bodenheimer, Jens Meiler, Tyler Derr. Interpretable Chirality-Aware Graph Neural Network for Quantitative Structure Relationship Modeling in Drug Discovery. In Proceedings of the 37th AAAI Conference on Artificial Intelligence (AAAI), Washington, DC, USA, February 7-14, 2023. (acceptance rate 19.6%)
- Shivam Agarwal<sup>††</sup> , Ramit Sawhney, Megh Thakkar, Preslav Nakov, Jiawei Han, and [C33] Tyler Derr. THINK: Temporal Hypergraph Hyperbolic Network. In Proceedings of the 22nd International Conference on Data Mining (ICDM), Orlando, FL, USA, November 28 -December 1, 2022. (acceptance rate 20%)
- [C32] Hamid Karimi and Tyler Derr. Decision Boundaries of Deep Neural Networks. In Proceedings of the 21th IEEE International Conference on Machine Learning and Applications (ICMLA), Nassau, The Bahamas, December 12-15, 2022. (acceptance rate 32%)
- [C31] Hamid Karimi, Muhammad Fawad Akbar Khan, Haochen Liu, Tyler Derr, and Hui Liu. Enhancing Individual Fairness through Propensity Score Matching. In Proceedings of the 9th IEEE International Conference on Data Science and Advanced Analytics (DSAA), Virtual, October 13-16, 2022. (acceptance rate 20%)

- [C30] Yu Wang<sup>†</sup>, Yuying Zhao<sup>†</sup>, Neil Shah, <u>Tyler Derr</u>. Imbalanced Graph Classification via Graph-of-Graph Neural Network. In Proceedings of the 31th ACM International Conference on Information and Knowledge Management (CIKM), Atlanta, GA, USA, October 17-21, 2022. (acceptance rate unknown)
- [C29] Xinmeng Zhang\*, Yuying Zhao\*†, Chao Yan, Tyler Derr, and You Chen. Inferring EHR Utilization Workflows through Audit Logs. AMIA Annual Symposium Proceedings. Vol. 2022. American Medical Informatics Association, Washington D.C., USA, November 5-9, 2022. (acceptance rate unknown)
- [C28] Yu Wang<sup>†</sup>, Yuying Zhao<sup>†</sup>, Yushun Dong, Huiyuan Chen, Jundong Li, <u>Tyler Derr.</u> Improving Fairness in Graph Neural Networks via Mitigating Sensitive Attribute Leakage. In Proceedings of the 28th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD), Washington D.C., USA, August 14-18, 2022. (acceptance rate 14.9% (research track))
- [C27] Yushun Dong, Song Wang, Yu Wang<sup>†</sup>, <u>Tyler Derr</u>, and Jundong Li. On Structural Explanation of Bias in Graph Neural Networks. In Proceedings of the 28th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD), Washington D.C., USA, August 14-18, 2022. (acceptance rate 14.9% (research track))
- [C26] Benedek Rozemberczki, Charles Hoyt, Anna Gogleva, Piotr Grabowski, Klas Karis, Andrej Lamov, Andriy Nikolov, Sebastian Nilsson, Michael Ughetto, Yu Wang<sup>†</sup>, Tyler Derr, and Benjamin Gyori. ChemicalX: A Deep Learning Library for Drug Pair Scoring. In Proceedings of the 28th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD), Washington D.C., USA, August 14-18, 2022. (acceptance rate 25.9% (applied data science track))
- [C25] Yu Wang<sup>†</sup> and <u>Tyler Derr</u>. Tree Decomposed Graph Neural Network. In Proceedings of the 30th ACM International Conference on Information and Knowledge Management (CIKM), pp. 2040-2049. Virtual Conference, November 1-5, 2021. (acceptance rate 21.7%)
- [C24] Tyler Derr, Hamid Karimi, Xiaorui Liu, Jiejun Xu, and Jiliang Tang. Deep Adversarial Network Alignment. In Proceedings of the 30th ACM International Conference on Information and Knowledge Management (CIKM), pp. 352-361. Virtual Conference, November 1-5, 2021. (acceptance rate 21.7%)
- [C23] Wei Jin<sup>‡</sup>, Xiaorui Liu, Yao Ma, <u>Tyler Derr</u>, Charu Aggarwal and Jiliang Tang. Graph Feature Gating Network. In Proceedings of the 30th ACM International Conference on Information and Knowledge Management (CIKM), pp. 813-822. Virtual Conference, November 1-5, 2021. (acceptance rate 21.7%)
- [C22] Aaron Brookhouse\* †† , Tyler Derr \* , Hamid Karimi\* , H. Russell Bernard, and Jiliang Tang. Road to the White House: Analyzing the Relations Between Mainstream and Social Media During the US Presidential Primaries. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media, pp.57-66. Virtual Conference, August 30 September 2, 2021. (acceptance rate for 2021 unknown, but prev. 3 year avg. was 28%)
- [C21] Xuejiao Tang, Wenbin Zhang, Yi Yu, Kea Turner, <u>Tyler Derr</u>, Mengyu Wang, Eirini Ntoutsi. Interpretable Visual Understanding with Cognitive Attention Network. In Proceedings of the 30th International Conference on Artificial Neural Networks (ICANN), pp. 555-568. Springer. Virtual Conference, September 14-17, 2021. (acceptance rate unknown)
- [C20] Yao Ma, Suhang Wang, Tyler Derr, Lingfei Wu, and Jiliang Tang. Graph Adversarial Attack via Rewiring. In Proceedings of the 27th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining (KDD), pp. 1161-1169. Singapore (Virtual Conference), August 14-18, 2021. (acceptance rate 15.4%)
- [C19] Ramit Sawhney\*, Shivam Agarwal\* ††, Arnav Wadhwa, <u>Tyler Derr</u>, Rajiv Shah. Stock Selection via Spatiotemporal Hypergraph Attention Network: <u>A Learning</u> to Rank Approach. In Proceedings of the 35th AAAI Conference on Artificial Intelligence (AAAI), pp. 497-504. Virtual Conference, February 2-9, 2021. (acceptance rate 21.4%)

- [C18] Wei Jin<sup>‡</sup>, <u>Tyler Derr</u>, Yiqi Wang, Yao Ma, Zitao Liu, and Jiliang Tang. Node Similarity Preserving <u>Graph Convolutional Networks</u>. In Proceedings of the 14th ACM International Conference on Web Search and Data Mining (WSDM), pp. 148-156. Jerusalem, Israel, March 8-12, 2021. (acceptance rate 18.6%)
- [C17] Wenqi Fan, <u>Tyler Derr</u>, Xiangyu Zhao, Yao Ma, Hui Liu, Jianping Wang, Jiliang Tang, Qing Li. Attacking Black-box Recommendations via Copying Cross-domain User Profiles. In Proceedings of the IEEE 37th International Conference on Data Engineering (ICDE), pp. 1583-1594. Chania, Greece, April 19-22, 2021. (acceptance rate 18%)
- [C16] Hamid Karimi, Kaitlin T. Torphy, <u>Tyler Derr</u>, Kenneth A. Frank, and Jiliang Tang. Understanding and Promoting Teacher Connections in Online Social Media: A Case Study on Pinterest. IEEE International Conference on Teaching, Assessment, and Learning for Engineering (TALE), Takamatsu, Japan, December 8-11, 2020. (acceptance rate unknown)
- [C15] Yu Rong, Tingyang Xu, Junzhou Huang, Wenbing Huang, Hong Cheng, Yao Ma, Yiqi Wang, Tyler Derr, Lingfei Wu, Tengfei Ma. Deep Graph Learning: Foundations, Advances and Applications. In Proceedings of the 26th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining (KDD), pp. 3555-3556. San Diego, USA, (Virtual Conference) August 23-27, 2020. (acceptance rate of tutorials unknown)
- [C14] Wentao Wang<sup>‡</sup> , <u>Tyler Derr</u>, Yao Ma, Suhang Wang, Hui Liu, Zitao Liu, and Jiliang Tang. Learning from Incomplete Labeled Data via Adversarial Data Generation. International Conference on Data Mining (ICDM), pp. 1316-1321. Sorrento, Italy, November 17-20, 2020. (acceptance rate full long 9.8%, shortened papers 9.9%)
- [C13] Hamid Karimi\*, <u>Tyler Derr</u>\*, Jiangtao Huang, and Jiliang Tang. Online Academic Course Performance Prediction using Relational Graph Convolutional Neural Network. International Educational Data Mining Society (EDM), Ifrane, Morocco, July 10-13, 2020. (acceptance rate 25%)
- [C12] Hamid Karimi, Kaitlin Torphy, <u>Tyler Derr</u>, Kenneth Frank and Jiliang Tang. Characterizing Teacher Connections in Online Social Media: A Case Study on Pinterest. (WIP) In Proceedings of the 7th Learning@ Scale (L@S), pp. 249-252. Atlanta, USA, August 12-14, 2020. (acceptance rate unknown, but last three years known 2019-2017 is 29.3%)
- [C11] Tyler Derr, Yao Ma, Wenqi Fan, Xiaorui Liu, Charu Aggarwal, and Jiliang Tang. Epidemic Graph Convolutional Network. In Proceedings of the 13th ACM International Conference on Web Search and Data Mining (WSDM), pp. 160-168. Houston, USA, February 3-7, 2020. (acceptance rate 14.8%)
- [C10] Tyler Derr. Network Analysis with Negative Links. In Proceedings of the 13th ACM International Conference on Web Search and Data Mining (WSDM), pp. 917-918. Houston, USA, February 3-7, 2020. (acceptance rate of DC unknown), but conf. in general 14.8%)
- [C09] Hamid Karimi, Tyler Derr, Kaitlin T. Torphy, Kenneth A. Frank, and Jiliang Tang. Towards Improving Sample Representativeness of Teachers on Online Social Media: A Case Study on Pinterest. In Proceedings of the 21st International Conference on Artificial Intelligence in Education (AIED), Ifran, Morocco, July 6-10, 2020. (acceptance rate 22.9%)
- [C08] Amin Javari<sup>‡</sup>, <u>Tyler Derr</u>, Pouya Esmalian, Jiliang Tang, Kevin Chen-Chuan Chang. ROSE: Role-based Signed Network Embedding. The World Wide Web Conference, pp. 2782-2788. Taipei, Taiwan, April 20-24, 2020. (acceptance rate 24.7%)
- [C07] Tyler Derr, Cassidy Johnson<sup>††</sup>, Yi Chang, and Jiliang Tang. Balance in Signed Bipartite Networks. In Proceedings of the 28th ACM International Conference on Information and Knowledge Management (CIKM), pp. 1221-1230. Beijing, China, November 3-7, 2019. (acceptance rate 19.4%)
- [C06] Hamid Karimi\*, <u>Tyler Derr</u>\*, Aaron Brookhouse<sup>††</sup>, and Jiliang Tang. Multi-Factor Congressional Vote Prediction. In Proceedings of the 2019 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM), pp. 266-273. Vancouver, Canada, August 27-30, 2019. (acceptance rate 14%)

- [C05] Wenqi Fan, <u>Tyler Derr</u>, Yao Ma, Qing Li, Jiliang Tang, and Jianping Wang. Deep Adversarial Social Recommendation. In Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI), pp. 1351-1357. Macao, China, August 10-16, 2019. (acceptance rate 17.9%)
- [C04] Tyler Derr, Yao Ma, and Jiliang Tang. Signed Graph Convolutional Networks. In Proceedings of the 18th International Conference on Data Mining (ICDM), pp. 929-934. Singapore, November 17-20, 2018. (acceptance rate full long 8.9%, shortened papers 11.1%)
- [C03] Tyler Derr, Charu Aggarwal, and Jiliang Tang. Signed Network Modeling Based on Structural Balance Theory. In Proceedings of the 27th ACM International Conference on Information and Knowledge Management (CIKM), pp. 557-566. Turin, Italy, October 22-26, 2018. (acceptance ratio 17.0%)
- [C02] Tyler Derr, Zhiwei Wang, and Jiliang Tang. Opinions Power Opinions: Joint Link and Interaction Polarity Predictions in Signed Networks. In Proceedings of the IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM), pp. 363-366. Barcelona, Spain, August 28-31, 2018. (acceptance rates long 16% and short 15%)
- [C01] Zhiwei Wang, Tyler Derr, Dawei Yin, and Jiliang Tang. Understanding and Predicting Weight Loss with Mobile Social Networking Data. In Proceedings of the 26th ACM International Conference on Information and Knowledge Management (CIKM), pp. 1269-1278. Singapore, November 6-10, 2017. (acceptance rate 20.0%)

#### Journal Papers:

- [J04] Wenqi Fan, Xiangyu Zhao, Qing Li, <u>Tyler Derr</u>, Yao Ma, Hui Liu, Jianping Wang, Jiliang Tang. Adversarial Attacks for Black-box Recommender Systems via Copying Transferable Cross-domain User Profiles. IEEE Transactions on Knowledge and Data Engineering (TKDE), 2023.
- [J03] Yuying Zhao\* †, Yunfei Hu\*, Curtis T. Schunk, Yingxiang Ma, <u>Tyler Derr</u>, and Xin Maizie Zhou. ADEPT: Autoencoder with Differentially Expressed Genes and Imputation for a Robust Spatial Transcriptomics Clustering. iScience (also accepted and presented at RECOMB-Seq), 2023.
- [J02] Tyler Derr, Zhiwei Wang, Jamell Dacon<sup>‡</sup>, and Jiliang Tang. Link and Interaction Polarity Predictions in Signed Networks. Social Network Analysis and Mining (SNAM), 10(1), pp. 1-14. 2020.
- [J01] Hamid Karimi, <u>Tyler Derr</u>, Kaitlin Torphy, Ken Frank, and Jiliang Tang. A Roadmap for Incorporating <u>Online Social Media in Educational Research</u>. Teachers College Record, 121(14), pp. 1-24. 2019.

#### **Book Chapters:**

[B01] Yu Wang<sup>†</sup>, Wei Jin<sup>‡</sup>, and <u>Tyler Derr.</u> Graph Neural Networks: Self-supervised Learning. Graph Neural Networks: Foundations, Frontiers, and Applications (Lingfei Wu, Peng Cui, Jian Pei, and Liang Zhao (Eds.)), Springer, Chapter 18, pp. 391-420. 2022.

#### **Workshop Papers:**

- [W02] Yu Wang<sup>†</sup> and <u>Tyler Derr</u>. Degree-related Bias in Link Prediction. In Proceedings of the 22nd International Conference on Data Mining Workshop (ICDMW), Orlando, FL, USA, November 28, 2022. (acceptance rate unknown)
- [W01] Tyler Derr and Jiliang Tang. Congressional Vote Analysis using Signed Networks. In Proceedings of the 18th International Conference on Data Mining Workshops (ICDMW), 2018. (acceptance rate unknown)

#### **Preprints and Submissions**

- [Pre07] Anwar Said<sup>‡</sup>, Roza G. Bayrak<sup>‡</sup>, <u>Tyler Derr</u>, Mudassir Shabbir, Daniel Moyer, Catie Chang, Xenofon Koutsoukos. NeuroGraph: Benchmarks for Graph Machine Learning in Brain Connectomics. arXiv preprint arXiv:2306.06202 2023.
- [Pre06] Catherine Yang, Yuying Zhao, and <u>Tyler Derr.</u> The Friendship Paradox: An Analysis on Signed Social Networks with Positive and <u>Negative Links.</u> 2023.
- [Pre05] Yunchao "Lance" Liu<sup>†</sup>, Rocco Moretti, Yu Wang<sup>†</sup>, Bobby Bodenheimer, <u>Tyler Derr</u>, Jens Meiler. Integrating Expert Knowledge with Deep Learning Improves QSAR Models for CADD Modeling. bioRxiv preprint 10.1101/2023.04.17.537185 2023.
- [Pre04] Yu Wang<sup>†</sup> , Charu Aggarwal, and <u>Tyler Derr.</u> Distance-wise Prototypical Graph Neural Network for Imbalanced Node Classification. arXiv preprint arXiv:2110.12035 2021.
- [Pre03] Wei Jin<sup>‡</sup>, <u>Tyler Derr</u>, Haochen Liu<sup>‡</sup>, Yiqi Wang, Suhang Wang, Zitao Liu, and Jiliang Tang. Self-supervised Learning on Graphs: Deep Insights and New Directions. arXiv preprint arXiv:2006.10141 2020.
- [Pre02] Haochen Liu<sup>‡</sup>, Zhiwei Wang, <u>Tyler Derr</u>, Zitao Liu, and Jiliang Tang. Chat as Expected: Manipulating Black-box Neural <u>Dialogue</u> Models. arXiv preprint arXiv:2005.13170 2020.
- [Pre01] Haochen Liu<sup>‡</sup>, <u>Tyler Derr</u>, Zitao Liu, and Jiliang Tang. Say What I Want: Towards the Dark Side of Neural Dialogue Models. arXiv preprint arXiv:1909.06044 2019.

#### MENTORING IN NDS LAB (AS ADVISOR)

## **Network and Data Science Lab**, Vanderbilt University **Ph.D. Students**

· Bo Ni, Ph.D. Computer Science

**Incoming Spring 2024** 

- -Research topics: Deep learning on graphs, knowledge graphs, and deep generative models
- · Xueqi Cheng, Ph.D. Computer Science

Incoming Fall 2023

- -Research topics: Deep learning on complex graphs, out of distribution and imbalanced learning on graphs
- -Awarded Vanderbilt IBM Fellowship Award
- · Anne Tumlin, Ph.D. Computer Science

Incoming Fall 2023

- -Co-advised PhD student in VeriVITAL Lab @ VU
- -Research topics: Provable Fairness in ML and fairness in NLP applications
- -Awarded Vanderbilt Provost's Graduate Fellowship Award
- · Yuying Zhao, Ph.D. Computer Science

Fall 2021 – Present

- -Research topics: Data science for social good, beyond utility metrics, including model explainability and algorithmic fairness
- -Awarded Vanderbilt IBM Fellowship Award
- -Awarded Vanderbilt's C. F. Chen Best Paper Runner-Up Award in Computer Science in 2023
- Yu Wang, Ph.D. Computer Science

Spring 2021 – Present

- -Research topics: data issues including class imbalance, fairness, heterophily, in graph neural networks, recommender systems, advanced link prediction
- -Awarded Vanderbilt Russell G. Hamilton Graduate Scholars Award
- -Awarded Vanderbilt's C. F. Chen Best Paper Award in Computer Science in 2022
- -Awarded Vanderbilt's C. F. Chen Best Paper Runner-Up Award in Computer Science in 2023
- Yunchao (Lance) Liu, Ph.D. Computer Science

Spring 2021 – Present

- -Co-advised PhD student in Meiler Lab @ VU
- -Research topics: computer-aided drug discovery, geometric deep learning, self-supervised learning, molecular representation learning

#### M.S. Students

• Benjamin Van Sleen, B.S. Computer Engineering, B.S. Economics,

Dec 2020 - Present

and accelerated M.S. Computer Science
-2021 Data Science Institute Summer Research Program (DSI-SRP) Fellow

-Independent study on relations between Bitcoin network and energy sector (Spring'22)

• Catherine Yang, B.S. Computer Science,

Dec 2020 – Present

and accelerated M.S. Computer Science

-KDD'23 Undergrad Consortium submission on the friendship paradox in signed social networks

#### **B.S. Students**

- (to be updated...)
- Emily Doehring, B.S. Computer Science
   -Project on analysis of PredictIt.org

Aug 2021 - Present

#### Former M.S. Students

• Kayla Johnson, M.S. Data Science

Feb 2021 – May 2022

-Awarded the Neurodiversity Inspired Science & Engineering (NISE)

Graduate Trainee Fellowship

-Trained in mentoring two summer interns through the Frist Center for Autism and Innovation during Summer'21 and assisted on analysis of PredictIt.org project

-Final MS Project on (fair) chatbots for job interviews

#### Former B.S. Students

• Ao Qu, B.S. Computer Science, B.S. Economics, B.S. Mathematics

Aug 2021 – Dec 2021

-Project on adaptive views in contrastive learning for GNNs -Next Position: Ph.D. student at Massachusetts Institute of Technology

-Next Position; Ph.D. student at Massachuseus histitute

May 2021 – Aug 2021

Sam Libaire, B.S. Computer Science
 Clark Scholars Program

-Project on predicting unfollower links in online social media

-Established initial NDS Lab signed network dataset repository

Chet Weissberg, B.S. Computer Science

-2021 Data Science Institute Summer Research Program (DSI-SRP) Fellow

-Project on Understanding Neurodiversity on Social Media
• Trevor Pillow, B.S. Computer Science

Dec 2020 - Aug 2021

Feb 2021 – Aug 2021

-2021 Vanderbilt Undergraduate Summer Research Program (VUSRP)

-Project on analyzing the (un)friendship paradox in online social networks

• Jack M. O'Keefe, B.S. Computer Science, B.S. Economics

Dec 2020 – May 2021

-Project on analysis and predictions in Venmo network

#### **Former Research Interns**

Shivam Agarwal, B.S. Electrical and Computer Engineering

Jul 2020 – Jul 2022

-Remote from IIIT-Delhi/Cisco

-Co-authored "Stock Selection via Spatiotemporal Hypergraph Attention

Network: A Learning to Rank Approach" AAAI'21

-Co-authored "THINK: Temporal Hypergraph Hyperbolic Network" ICDM'22

-Wrote him letters of recommendation for PhD programs starting Fall 2022

-Next Position: Graduate student at University of Illinois Urbana-Champaign

• Kaleb Briggs, B.S. Computer Information Systems

Summer 2021

-Visiting from Austin Peay State University

-Frist Center for Autism and Innovation Summer Intern (2021)

-Project on data collection from and analysis of PredictIt.org

• Norman Jetmundsen, B.S. Computer Science

Summer 2021

-Visiting from University of Tennessee at Chattanooga

-Frist Center for Autism and Innovation Summer Intern (2021)

-Project on data collection from and analysis of PredictIt.org

· Aaron Brookhouse, B.S. Electrical Engineering

Aug 2020 - Aug 2021

- -Remote from Michigan State University
- -Published one first-author paper in ACM HyperText'21
- -Wrote him letters of recommendation for Fall'22 CS PhD programs
- -Nominated him for the 2021 CRA Outstanding Undergraduate Researchers Award

#### **Former High School Students**

 Xinran Pan Jun 2021 – May 2022

- -Project on Social Good and Simpson's Paradox
- -Wrote her letters of recommendation for BS programs starting Fall 2022
- -Next position: Undergraduate student at Carnegie Mellon University

### **MENTORING** (NOT AS ADVISOR)

#### Network and Data Science Lab, Vanderbilt University

· Anwar Said, Postdoctoral Research Scholar

-Mentored and co-authored on 2 papers

#### **Data Science and Engineering Lab**, Michigan State University

• Wei Jin, Ph.D. Computer Science & Engineering -Mentored and co-authored on 3 papers

-Next position: Assistant Professor of Computer Science at Emory University

Jamell Dacon, Ph.D. Computer Science & Engineering

-MSU Enrichment Fellowship (UEF)

-Mentored on 2 projects and co-authored on 1 paper

Hua Liu, Ph.D. Mathematics at Shandong University

-Mentored on a project for signed network analysis

· Namratha Shah, M.S. Computer Science & Engineering

-Project on social media and mental health

-Next Position: Software Engineer at Informed.IQ

Andrew McDonald, B.S. in Computer Science, Mathematics, and Statistics Mar 2019 – Aug 2020

-Work accepted at AAAI'20 Undergrad Consortium

-Mentored through the Graduate Women in Science Mentor Program

-Next position: Ph.D. stutdent at Cambridge University

· Aaron Brookhouse, B.S. Electrical Engineering

-MSU Professorial Assistantship Program

-Mentored and co-authored on 2 papers

-Supported as a letter writer for REU programs

-Next position: WSU's Smart Environments REU Program

· Haochen Liu, Ph.D. Computer Science & Engineering

- Mentored and co-authored 2 papers

-Next position: Senior Data Scientist at Fidelity Investments

• Daniel K. Ofori-Dankwa, M.S. Computer Science & Engineering

-Mentored a project on "Bitcoin Price Predictions"

-Next position: Software Engineer at Microsoft

• Linghao Ji, B.S. Computer Science & Engineering

-Project a project on "Analyzing Swing Voters in Congress"

-Supported as a letter writer for M.S. applications

-Next position: Applied Data Analytics M.S. student at Boston University

• Effat Farhana, Postdoctoral Fellow Scholar

-Effat was working with Maithilee Kunda

-Mentored for her faculty search materials in 2023

-Anwar was working with Xenofon Koutsoukos

Sep 2022 – Present

Oct 2022 – Present

Nov 2019 - May 2022

Aug 2018 – May 2021

Nov 2019 - Nov 2020

May 2020 - Aug 2020

Aug 2018 - Jun 2020

Jan 2019 - Dec 2019

May 2018 – May 2019

• Cassidy Johnson, B.S. Computer Science & B.S. Mathematics

May 2018 - Aug 2018

- -2018 Summer Research Opportunities Program
- -Mentored and co-authored on 1 paper
- -Next position: Lawrence Livermore National Lab Intern
- Mitansh Madan, B.S. Computer Science & Engineering
   -Independent study through CSE department

Oct 2017 – May 2018

Pegah Varghaei, B.S. Computational Mathematics
 Next position: Comp. Math Science and Eng. Ph.D. student at MSU

Mar 2017 - May 2018

• Chenxing Wang, M.S. Statistics

Feb 2017 – May 2018

- -Co-authored "Relevance Measurements in Online Signed Social Networks" MLG'18
- -Next position: Computer Science Ph.D. student at IUPUI

#### Yue Lab, The Pennsylvania State University College of Medicine

Simon Kuang, High School student
 Project nominated for Google Science Fair Regional Finalist (2014)

 Next Position: Computer Science & Electrical Engineering B.S. student at UC Berkeley

#### SYMPOSIUMS / WORKSHOPS / (NON-ARCHIVAL)

- [S21] Yuying Zhao\* †, Yunfei Hu\*, Curtis T. Schunk, Yingxiang Ma, <u>Tyler Derr</u>, and Xin Maizie Zhou. ADEPT: Autoencoder with Differentially Expressed Genes and Imputation for a Robust Spatial Transcriptomics Clustering. RECOMB-Seq Conference, Presentation and poster, 2023.
- [S20] Yu Wang<sup>†</sup>, Charu Aggarwal, and <u>Tyler Derr.</u> Distance-wise Prototypical Graph Neural Network for Imbalanced Node Classification. The 17th International Workshop on Mining and Learning with Graphs (MLG) @ KDD, Presentation and poster, 2022.
- [S19] Yu Wang<sup>†</sup>, Yuying Zhao<sup>†</sup>, Neil Shah, <u>Tyler Derr</u>. Imbalanced Graph Classification via Graph-of-Graph Neural Network. The 1st International Workshop on Machine Learning on Graphs (MLoG) @ WSDM, Poster, 2022.
- [S18] Wei Jin<sup>‡</sup>, Tyler Derr, Haochen Liu, Yiqi Wang, Suhang Wang, Zitao Liu, and Jiliang Tang. Self-supervised Learning on Graphs: Deep Insights and New Directions. The Workshop on Self-Supervised Learning for the Web @ WWW, Presentation and poster, 2021.
- [S17] Tyler Derr and Jiliang Tang. Network Analysis with Negative Links. *Michigan State University Engineering Graduate Research Symposium*, Poster, 2020.
- [S16] Tyler Derr. Analyzing Negative Links in Online Social Media. *Michigan State University Graduate Academic Conference*, Presentation, 2020.
- [S15] Hamid Karimi, Jiangtao Huang, <u>Tyler Derr.</u> A Deep Model for Predicting Online Course Performance. *Workshop on Artificial Intelligence for Education (AI4EDU) @ AAAI*, Presentation, 2020.
- [S14] Tyler Derr. Network Analysis with Negative Links. *Michigan AI Symposium AI For Society*, Poster, 2019.
- [S13] Tyler Derr. Network Analysis with Negative Links. *International Conference on Data Mining* (SDM19) Doctoral Forum, SIAM, Poster, 2019. **Best Poster Award at SDM'19**
- [S12] Aaron Brookhouse<sup>††</sup>, <u>Tyler Derr</u>, Hamid Karimi, and Jiliang Tang. Why Do People Unfollow on Twitter. *Mid-Michigan Symposium for Undergraduate Research Experiences (MID-SURE)*, Poster, 2019.
- [S11] Tyler Derr, Yao Ma, and Jiliang Tang. Signed Graph Convolutional Networks. *Michigan State University Engineering Graduate Research Symposium*, Poster, 2019.
- [S10] Tyler Derr, Hamid Karimi, and Jiliang Tang. Multi-Factor Congressional Vote Prediction.

  Michigan State University Graduate Academic Conference Three-Minute Thesis Competition,
  Presentation 2019. "People's Choice" Award

- [S09] Tyler Derr, Hamid Karimi, and Jiliang Tang. Deep Congressional Vote Prediction. *Southeast Michigan Postdoctoral Symposium*, Presentation 2018. **Second Prize** Awarded by University of Michigan's Postdoctoral Association
- [S08] Tyler Derr and Jiliang Tang. Congressional Vote Analysis using Signed Networks. *IEEE International Conference on Data Mining (ICDM18) Ph.D. Forum*, Presentation, 2018.
- [S07] Tyler Derr, Chenxing Wang<sup>‡</sup>, Suhang Wang, and Jiliang Tang. Relevance Measurements in Online Signed Social Networks. In ACM SIGKDD 14th International Workshop on Mining and Learning with Graphs (MLG), 2018.
- [S06] Tyler Derr, Chenxing Wang<sup>‡</sup>, Suhang Wang, and Jiliang Tang. Node Relevance Measurements in Online Signed Social Networks. *Michigan State University Engineering Graduate Research Symposium*, Poster, 2018.
- [S05] Tyler Derr. Opinions Power Opinions: Joint Link and Interaction Polarity Predictions in Signed Networks. International Conference on Data Mining (SDM17) Doctoral Forum, SIAM, Poster, 2017
- [S04] Tyler Derr, Zhiwei Wang, and Jiliang Tang. Opinions Power Opinions: Joint Link and Interaction Polarity Predictions in Signed Networks. *Michigan State University Engineering Graduate Research Symposium*, Poster, 2017.
- [S03] Tyler Derr, Yanli Wang, and Feng Yue. A Supervised Learning Approach to the Prediction of Hi-C Data. *ENCODE 2015: Research Applications and Users Meeting*, Poster and presentation, 2015.
- [S02] Yanli Wang, Gal Yaroslavsky, <u>Tyler Derr</u>, and Feng Yue. Visualizing three-dimensional organization and long-range interactions of the mammalian genome with the 3D Genome Browser. *ENCODE 2015: Research Applications and Users Meeting*, Poster, 2015.
- [S01] Tyler Derr. Archimedes and His Approximation of  $\sqrt{3}$ . *MAA-EPaDel Regional Spring Conference*, Student Paper Session Talk, Dickinson College, 2013.

#### **TUTORIALS**

Graph Neural Networks: Models and Applications

2021

- · Yao Ma, Wei Jin, Yiqi Wang, Tyler Derr, and Jiliang Tang.
- 35th AAAI Conference on Artificial Intelligence (AAAI)

Deep Graph Learning: Foundations, Advances and Applications

2020

- Yu Rong, Tingyang Xu, Junzhou Huang, Wenbing Huang, Hong Cheng, Yao Ma, Yiqi Wang, Tyler Derr, Lingfei Wu, Tengfei Ma.
- 26th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining (KDD)
- One of the most popular tutorials at KDD'20 with more than 800 attendees

#### TALKS

#### **Keynote Presentations:**

[KT02] Overcoming Data Quality Issues in Graph Learning Keynote at Knowledge Graph Workshop IEEE International Conference on Data Mining (ICDM) 2022 Nov 2022

[KT01] Self-supervised Learning on Graphs: Deep Insights and New Directions Aug 2020
 Workshop on Deep Learning on Graphs: Methods and Applications (DLG-KDD'20)/
 Workshop on Mining and Learning with Graphs (MLG'20)
 ACM SIGKDD Conference on Knowledge Discovery and Data Mining

### **Invited Presentations:**

[IT25] Towards Data-Centric Graph Learning for Real-World Applications
Graph Neural Networks Mini Meeting
Max Planck Institute for Mathematics in the Sciences (MPI MiS)

[IT24] Advanced Graph Analytics for Real-World Applications
Griffiss Institute Tech Talks
Air Force Research Lab Information Directorate (AFRL/RI)

[IT23]	Creating and Leveraging Knowledge Graphs in Real-World Applications Invited Speaker at Knowledge Graph Day ACM Web Conference	Apr 2023
[IT22]	Overcoming Data Quality Issues in Graph Learning AI Seminar North Carolina State University	Nov 2022
[IT21]	Overcoming Data Quality Issues in Graph Learning Mathematics and Data Science Forum Shandong University, China	Nov 2022
[IT20]	Overcoming Data Quality Issues in Graph Learning ORNL Core Universities AI Workshop Virginia Tech	Oct 2022
[IT19]	Machine Learning on Graphs Computer Science and Mathematics Division Oak Ridge National Laboratory	Aug 2022
[IT18]	AI in Intellectual and Developmental Disabilities Research: A Network Po AI in IDD Research Dinner Conversation Vanderbilt Kennedy Center	erspective Mar 2022
[IT17]	Navigating the Faculty Job Search College of Engineering Graduate Lunch & Learn Michigan State University (virtual due to COVID-19)	Oct 2020
[IT16]	Demystifying the Black Box: AI/Machine Learning in the Modern Era Change++ (virtual due to COVID-19)	Sep 2020
[IT15]	Graph Neural Networks: Social Networks and Beyond Biomedical Engineering Vanderbilt University (virtual due to COVID-19)	Sep 2020
[IT14]	Analyzing Signed Social Networks Seminar in Computer Science University of Texas Rio Grande Valley (virtual due to COVID-19)	Sep 2020
[IT13]	Data Science for Social Good Data Science Institute Vanderbilt University (virtual due to COVID-19)	Spring 2020
[IT12]	Network Analysis with Negative Links Computer Science Department Binghamton University (virtual due to COVID-19)	Spring 2020
[IT11]	Network Analysis with Negative Links Computer Science Department Drexel University (virtual due to COVID-19)	Spring 2020
[IT10]	Network Analysis with Negative Links Computer Science Department Illinois Institute of Technology	Spring 2020
[IT09]	Network Analysis with Negative Links Ying Wu College of Computing New Jersey Institute of Technology	Spring 2020
[IT08]	Network Analysis with Negative Links School of Electrical Engineering and Computer Science Oregon State University (virtual due to COVID-19)	Spring 2020
[IT07]	Network Analysis with Negative Links Department of Computer Science University of Alabama at Birmingham (canceled due to COVID-19)	Spring 2020

[IT06]	Network Analysis with Negative Links Department of Computer Science University of Kentucky	Spring 2020
[IT05]	Network Analysis with Negative Links Department of Computer Science & Engineering University of Nebraska	Spring 2020
[IT04]	Network Analysis with Negative Links School of Computing and Information University of Pittsburgh	Spring 2020
[IT03]	Network Analysis with Negative Links Department of Electrical Engineering and Computer Science Vanderbilt University (virtual due to COVID-19)	Spring 2020
[IT02]	Network Analysis with Negative Links Center for Computational Network Intelligence HRL Laboratories	May 2019
[IT01]	Signed Network Analysis: Community Detection & Link Prediction Applying Social Network Methods and Theories Counseling, Educational Psychology, and Special Education Departme	Mar 2017 nt, MSU
C I -		
Guest Le [LT03]	The Social-Side of Autism Spectrum Disorder and Deep Learning Pre NISE6100: The Science of Neurodiversity-Inspired Science and Engin Vanderbilt University	
[LT02]	Introduction to Social Network Analysis CS4959: Computer Science Seminar Vanderbilt University	Nov 2021
[LT01]	Interpretable Autism Identification via Deep Learning CS8395-05: Introduction to Neurodiversity Inspired Science & Engine Vanderbilt University	Apr 2021 eering
Conferen	ce/Workshop Paper Presentations:	
	e the full list of conference/workshop papers.	
	e the fall list of conference/workshop papers.  stly presented the papers where I had been first-author.	
Vanderbi	ilt University	
Instructor	, Department of Computer Science 2/5352: Social Network Analysis (Officially added in VU Course Catalog) (Undergraduate/Graduate Level, Fall 22)	Jul 2021 – Present
• CS389	1/5891-03: Social Network Analysis (Listed as Special Topics course)	
	(Undergraduate/Graduate Level, Fall 21)	
	; Data Science Institute	Jan 2021 – Present
<ul> <li>DS5720: Social Network Analysis (Graduate Level, Spring 21 &amp; 22 &amp; 23)</li> <li>Instructor, Department of Electrical Engineering and Computer Science</li> <li>Aug 2020 – Jul 2021</li> </ul>		
• CS389	1/5891-06: Social Network Analysis (Undergraduate/Graduate Level, Fall 20)  ed the <b>Fall 2020 Teaching Innovation Award</b> from the School of Engineering	1145 2020 741 2021

#### • Received the Fall 2020 Teaching Innovation Award from the School of Engineering • Note: Our EECS department separated into ECE and CS in July 2021.

**TEACHING EXPERIENCE** 

> **Michigan State University** Co-Instructor, Computer Science and Engineering Department

Aug 2018 – Dec 2019

- Big Data Analysis (Undergraduate Level, Fall 18, Fall 19)
- Data Mining (Graduate Level, Spring 18)

Teaching Assistant, Computer Science and Engineering Department

Aug 2015 - May 2017

- Operating Systems (Fall 15 & Summer 16)
- Intro to Programming I (Fall 16)
- Database Systems (Spring 16 & Spring 17)

#### The Pennsylvania State University

Grader, Computer Science and Mathematical Sciences Department

Aug 2014 – Dec 2015

Course: Theory of Computation (Graduate level)

Graduate Assistant, Computer Science and Mathematical Sciences Department Aug 2013 – May 2014 Teaching assistant for:

- Artificial Intelligence (Spring 14)
- Formal Languages (Spring 14)
- Discrete Mathematics (Fall 13)
- Intermediate Programming in C++ (Fall 13)

#### Math & Computer Science Tutor, Russell E. Horn Sr. Learning Center

Aug 2012 – May 2013

May 2019 – Jul 2020

- Tutor and provide mentorship to students in mathematics and programming courses
- Received training on learning techniques, cross-cultural communication, and critical thinking

#### OTHER WORK **EXPERIENCE**

#### HRL Laboratories, Malibu, CA, USA

Research Scientist Intern/Contractor

 Projects: (Related to my general research interests in the Center for Computational Network Intelligence but can not disclose.)

· Principal Investigator: Dr. Jiejun Xu

United BioSource Corp., Harrisburg, PA, USA

Software Developer Intern May 2012 – Aug 2012

Redesigned and then programmed a software configuration management system

Computer Aid, Inc., Harrisburg, PA, USA

Technical Developer Intern

May 2011 – Dec 2011

Received training in ASP.NET, SQL, and C# for Web Application Development

#### **OLDER** RESEARCH/ **PROJECTS** (PHD,MS,BS)

Evolving Multi-Layer Markov Network Brains Using Adaptive Complexification

Dec 2015 - Nov 2016

to solve boolean logic problems (e.g., 3-bit full adder) and a Mario Bros. agent.

· Evolving binary logic gate networks than can adaptively adjust their network complexity

A Clustering Approach to the Bounded Diameter Minimum Spanning Tree **Problem Using Ants** 

May 2014 – Aug 2015

- Master's Thesis under the supervision of Dr. Thang N. Bui at Penn State Harrisburg
- Using ant-based optimization to find good intra- and inter-cluster edges to cluster the nodes, build constrained spanning trees per cluster, connect them, then use local optimization.

Micromouse for the IEEE Region 2 Student Activities Conference

Jan 2014 - May 2014

Worked in a team to design, build, and program a robotic mouse to solve the IEEE maze.

Software Verification and Security Analysis by Modeling System Specifications Aug 2012 – Aug 2013

 Creating statecharts, modeling them using PROMELA, and designing safety/liveness properties in Linear Temporal Logic (LTL) to prove correctness using the Spin Model Checker

Voice-to-Braille Translation System

May 2012 – May 2013

· Worked in a team to design and create a refreshable braille display based on utilizing an Arduino and Android app communicating via bluetooth to our custom refreshable braille device.

#### **EXTERNAL SERVICES**

#### **Grant Proposal Panelist**

• National Science Foundation (NSF)

2023 2022

• National Science Foundation (NSF) (x2) National Science Foundation (NSF) (x2)

2021

#### **Journal Editor**

· Associate Editor, Elsevier Big Data Research

2022 - Present

• Topic Editor, Machine Learning on Complex Graphs Frontiers in Big Data

2022 - Present

Conference and Workshop Chairships	
Workshop Co-Chair, Privacy Algorithms in Systems:	2022
@ ACM International Conference on Information and Knowledge Management (C	IKM)
<ul> <li>Workshop Co-Chair, Graph Techniques for Adversarial Activity Analytics (GTA3):</li> </ul>	2022
@ IEEE International Conference on Big Data (IEEE BigData)	
<ul> <li>Workshop Co-Chair, Machine Learning on Graphs (MLoG):</li> </ul>	2022
@ IEEE International Conference on Data Mining (ICDM)	
Workshop Lead-organizer, Machine Learning on Graphs (MLoG):	2022
@ ACM International Conference on Web Search and Data Mining (WSDM)	2022
<ul> <li>Social Media and Publicity Co-Chair, ACM Conference on Knowledge Discovery and Data Mining (KDD)</li> </ul>	2022
<ul> <li>Doctoral Consortium Co-Chair, ACM International Conference on Web Search and Data Mining (WSDM)</li> </ul>	2022
<ul> <li>Proceedings Co-chair, ACM Conference on Knowledge Discovery and Data Mining (K</li> </ul>	(DD) 2021
Workshop Co-organizer and Publicity Chair, Deep Graph Learning:	2019
Methodologies and Applications (DGLMA'19) @ IEEE BigData	
, , , , , , , , , , , , , , , , , , , ,	
Senior Program Committee Member	2023
<ul> <li>Association for the Advancement of Artificial Intelligence (AAAI)</li> <li>The International AAAI Conference on Web and Social Media (ICWSM)</li> </ul>	2023
• The international AAAI Conference on web and social Media (ICWSM)	2022
<ul> <li>SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)</li> </ul>	2022
<ul> <li>ACM International Conference on Web Search and Data Mining (WSDM)</li> </ul>	2022
Program Committee Member	
SIAM International Conference on Data Mining (SDM)	2022
The Web Conference (WWW)	2021-2022
International Conference on Machine Learning (ICML)	2021-2022
<ul> <li>ACM International Conference on Web Search and Data Mining (WSDM)</li> </ul>	2022
Outstanding PC Member Award (2022)	
	2020 - 2022
· · · · · · · · · · · · · · · · · · ·	2020 - 2022
Advances in Social Networks Analysis and Mining (ASONAM)	2021
International Conference on Learning Representations (ICLR)	2021
Graph Neural Networks and Systems Workshop (GNNSys) @ MLSys	2021
Conference on Empirical Methods in Natural Language Processing (EMNLP)	2021
Association for Computational Linguistics Annual Meeting (ACL)      SIGNED Conference on Knowledge Pictorium and Data Mining (KDD)	2021
• SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)	2021 2021
<ul> <li>Educational Advances in Artificial Intelligence Symposium @ AAAI</li> <li>Deep Learning on Graphs: Methods and Applications Workshop @ KDD</li> </ul>	2021 - 2021
	2020 - 2021 2020 - 2021
	2020 – 2021
	2020 - 2021
International Conference on Information and Knowledge Management (CIKM)	2019 – 2021
	2019 – 2021
Best Reviewer Award (2019 & 2021)	
<ul> <li>IEEE International Conference on Big Data (BigData)</li> </ul>	2018 - 2021
<ul> <li>Graph Techniques for Adversarial Activity Analytics Workshop @ IEEE BigData</li> </ul>	2019 - 2021
<ul> <li>Artificial Intelligence for Education (AI4EDU) @ AAAI</li> </ul>	2020
<ul> <li>Deep Learning on Graphs: Methodologies and Applications (DLGMA) @ AAAI</li> </ul>	2020
Network Modeling, Learning and Analysis (NMLA) Workshop @ WorldCIST	2020
Applied Data Science for Healthcare Workshop @ KDD	2019 – 2020
• International Conference on Artificial Neural Networks (ICANN)	2019
<ul> <li>Deep Graph Learning: Methodologies and Applications (DGLMA'19) @ IEEE BigDat</li> </ul>	a 2019

	<ul> <li>Conference Sub-Reviewer</li> <li>SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)</li> <li>International Joint Conference on Artificial Intelligence (IJCAI)</li> <li>North American Chapter of the Association for Computation Linguistics (NAA)</li> <li>Conference on Empirical Methods in Natural Language Processing (EMNLP)</li> <li>The Web Conference (WWW)</li> <li>ACM International Conference on Web Search and Data Mining (WSDM)</li> <li>Association for the Advancement of Artificial Intelligence (AAAI)</li> <li>International Conference on Web and Social Media (ICWSM)</li> <li>Conference on Information and Knowledge Management (CIKM)</li> <li>Advances in Social Networks Analysis and Mining (ASONAM)</li> <li>ACM Conference on Research and Development in Information Retrieval (SIO)</li> <li>ACM Recommender Systems (RecSys)</li> </ul>	2019 2018 - 2019 2017 - 2019 2017 - 2019 2017 - 2018 2017 - 2019 2017 - 2018
	<ul> <li>Journal Reviewer</li> <li>Proceedings of the National Academy of Sciences of the USA (PNAS)</li> <li>IEEE Transactions on Intelligent Transportation Systems</li> <li>Frontiers in Big Data - Data Mining and Management</li> <li>IEEE Transactions on Computational Social Systems</li> <li>Nature Communications Physics</li> <li>IEEE Transactions on Knowledge and Data Engineering (TKDE)</li> </ul>	2021 – Present 2021 – Present 2021 – Present 2021 – Present 2020 – Present 2020 – Present
	<ul> <li>Data Mining and Knowledge Discovery (DAMI)</li> <li>Applied Network Science (ANS)</li> <li>IEEE Transactions on Neural Networks and Learning Systems (TNNLS)</li> <li>Neurocomputing</li> <li>Wireless Communications and Mobile Computing</li> <li>ACM Transactions on Knowledge Discovery from Data (TKDD)</li> </ul>	2020 – Present 2019 – Present 2019 – Present 2019 – Present 2019 – Present 2018 – Present
	<ul> <li>Journal Sub-Reviewer</li> <li>ACM Transactions on Information Systems (TOIS)</li> <li>Data Mining and Knowledge Discovery (DAMI)</li> <li>IEEE Transactions on Network Science and Engineering (TNSE)</li> <li>Field Methods</li> <li>Journal of Complex Networks</li> <li>IEEE MultiMedia</li> <li>International Journal of Data Science and Analytics (JDSA)</li> </ul>	2019 2017 - 2018 2017 - 2018 2017 2017 2017 2017
	Book Sub-Reviewer  • Springer	2019
INTERNAL SERVICES	<ul> <li>Ad hoc Committee for AI/ML Pathway formation of CS 3241</li> </ul>	ing 2022 & Fall 2022 Fall 2021–Present Jummer 2021–Present 2021–Present
	<ul><li>School of Engineering (VUSE)</li><li>Undergraduate Summer Book Club</li><li>Volunteer Faculty Cohort Leader</li></ul>	2021 - 2022
	<ul> <li>PhD Preliminary Exam Committee</li> <li>Kieran Nehil-Puleo (Interdisciplinary Material Science)</li> <li>Xinchun Ran (Chemistry)</li> <li>Yubo Feng (Computer Science)</li> <li>Yayan (Ava) Zhao (Computer Science)</li> <li>Qi Yang (Computer Science)</li> <li>Caleb Vatral (Computer Science)</li> </ul>	2022 2022 2022 2020/2021 2020 2020

PhD Qualifying Exam Committee Robert Canady (Computer Science) Roza Bayrak (Computer Science) Yongtai Liu (Computer Science) Yunchao Liu (Computer Science) Anabil Munshi (Computer Science) Tianshu Bao (Computer Science) James Ainooson (Computer Science) Admissions Committee  Spri	2022 2022 2022 2021 2021 2021 2021 2021
Volunteer member taking the role of reviewing and scoring DS MS applicants	16 2022 & 2023
<ul> <li>Frist Center for Autism and Innovation</li> <li>Summer Autism Internship Program</li> <li>Volunteer faculty mentor of 2 summer interns</li> </ul>	Summer 2021
VOLUNTEERING Conference Volunteering	
• Invited/Volunteer Faculty Mentor for KDD 2022 Undergraduate Consortium	2022
• Session chair at KDD 2022	2022
"Graph Learning" ADS Track "Interdisciplinary Applications: Medicine, Humanities and Social Good" Resea • Session chair at KDD 2021 "Web mining"	rch Track 2021
"Humanities and Social Science"	
<ul> <li>Invited/Volunteer judge for SDM 2021 Doctoral Forum</li> </ul>	
<ul> <li>Volunteer at KDD 2020</li> </ul>	2020
Volunteer at ICML 2020	2020
• Session chair at CIKM 2019	2019
"Network Embedding I"	2010
• Session chair at at ASONAM 2019	2019
"Network Algorithms"	
"Network Algorithms"  • Session chair for "PhD Forum" at ICDM 2018	2018
• Session chair at ASONAM 2018	2018
"Ranking & Centrality" and "Modeling II"	2010
• Volunteer at KDD 2017	2017
General Volunteering	2024 B
Volunteer mentor for LatinX in AI Mentoring Program     Volunteer entiret for Clause a Scientist	2021 – Present
<ul><li>Volunteer scientist for Skype a Scientist</li><li>Invited Judge for VandyHacks (VU's premier student hackathon)</li></ul>	2020 – Present 2021-2022
<ul> <li>Invited Judge for Validyriacks (VO's prefiner student flackation)</li> <li>Intro to CS and AI @ Tohoku International School (adding to their technology cour</li> </ul>	
Intro to Cs and 71 @ Tonoka international school (adding to their technology course)     Intro to Machine Learning @ Ardsley High School's Science Research class	2020
• Intro to Machine Learning @ Change++ (undergraduate students)	2020
"Grad Chat" Nominated Panelist @ Michigan State University (undergraduate students)	
Graduate Women in Science (Mid-MI) Mentor Program (undergraduate students)	2019 – 2020
<ul> <li>Activity leader for Girls Math &amp; Science Data at MSU (middle school students)</li> </ul>	2019 - 2020
<ul> <li>MSU Science Festival (K-5 students)</li> </ul>	2019
<ul> <li>Intro to Artificial Intelligence @ Our Savior Lutheran Church Middle School</li> </ul>	2019
• Intro to Computer Science @ Our Savior Lutheran Church Elementary School	2019
Mid-Michigan Symposium for Undergraduate Research Experiences (Mid-SURE)  Harting and dispersions with according interest MSIL CSE Conductor Students  Harting and dispersions with according to the MSIL CSE Conductor Students  Harting and dispersions with according to the MSIL CSE Conductor Students  Harting and dispersions with according to the MSIL CSE Conductor Students  Harting and MSIL CSE Cond	2017 – 2019
• Hosting and discussing with potential visiting MSU CSE Graduate Students	2017 – 2019
• "Life as a Grad Student" @ Michigan State University (undergraduate students) • Michigan State University Undergraduate Pescarch and Arts Forum (UUPAF)	2016 – 2019
<ul> <li>Michigan State University Undergraduate Research and Arts Forum (UURAF)</li> <li>Global Lions Mentor Program (incoming international students)</li> </ul>	2016 – 2019 2013 – 2015
MATHCOUNTS (middle school students)	2013 – 2015 2012 – 2014
South Central PA Robotics Competition (high school students)	2012 - 2014 2012 - 2013

Association of Computing Machinery (ACM)

• Member

Curriculum Vitae

Dr. Tyler Derr

[CV compiled on 2023-06-20]

2010 - Present

http://www.TylerDerr.com