# Tyler Derr

Office: 364 Featheringill-Jacobs Hall Personal Homepage: http://www.TylerDerr.com 400 24th Ave S NDS Lab Homepage: http://my.vanderbilt.edu/NDS **CONTACT** Nashville, TN 37212 LinkedIn: http://www.linkedin.com/in/TylersNetwork INFORMATION Twitter: http://www.twitter.com/TylersNetwork E-mail: Tyler.Derr@vanderbilt.edu Google Scholar: https://scholar.google.com/citations?user=et6IhFcAAAAJ **POSITIONS Assistant Professor**, Vanderbilt University Aug 2020 – Present Computer Science in the Department of EECS **Teaching & Affiliate Faculty Member**, Vanderbilt University Aug 2020 – Present Data Science Insitute (DSI) Faculty Fellow, Vanderbilt University Aug 2020 - Present Frist Center for Autism and Innovation **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 May 2013 Cumulative GPA: 3.35 / 4.00 RESEARCH Network and Data Science Lab, Vanderbilt University Aug 2020 – Present

# **EXPERIENCE**

Director

• Research Interests: data mining, network anlaysis, social computing, graph neural networks, graph mining, machine learning, network measures and models, data science for social good (e.g., education, health, 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

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

#### **PUBLICATIONS**

Yao Ma, Suhang Wang, <u>Tyler Derr</u>, 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), 2021.

Ramit Sawhney, Shivam Agarwal, Arnav Wadhwa, <u>Tyler Derr</u>, Rajiv Shah. Stock Selection via Spatiotemporal Hypergraph Attention Network: A Learning to Rank Approach. In Proceedings of the 35th AAAI Conference on Artificial Intelligence (AAAI), 2021.

Wei Jin, <u>Tyler Derr</u>, Yiqi Wang, Yao Ma, Zitao Liu, and Jiliang Tang. Node Similarity Preserving Graph Convolutional Networks. In Proceedings of the 14th ACM International Conference on Web Search and Data Mining (WSDM), 2021.

Wenqi Fan, Tyler Derr, Xiangyu Zhao, Yao Ma, Hui Liu, Jianping Wang, Jiliang Tang, Qing Li. CopyAttack: Attacking Black-box Recommendations via Copying Cross-domain User Profiles. In Proceedings of the IEEE 37th International Conference on Data Engineering (ICDE), 2021.

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), 2020.

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), 2020.

Wentao Wang, <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), 2020.

<u>Tyler Derr</u>, Hamid Karimi (co-first author), Jiangtao Huang, and Jiliang Tang. Online Academic Course Performance Prediction using Relational Graph Convolutional Neural Network. International Educational Data Mining Society (EDM), 2020.

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), 2020.

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), 2020.

<u>Tyler Derr.</u> Network Analysis with Negative Links. In Proceedings of the 13th ACM International Conference on Web Search and Data Mining (WSDM), 2020.

Hamid Karimi, <u>Tyler Derr</u>, 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), 2020.

Amin Javari, <u>Tyler Derr</u>, Pouya Esmalian, Jiliang Tang, Kevin Chen-Chuan Chang. ROSE: Role-based Signed Network Embedding. The World Wide Web Conference, 2020.

Tyler Derr, Zhiwei Wang, Jamell Dacon, and Jiliang Tang. Link and Interaction Polarity Predictions in Signed Networks. Social Network Analysis and Mining (SNAM), 2020.

Tyler Derr, Cassidy Johnson, Yi Chang, and Jiliang Tang. Balance in Signed Bipartite Networks. In Proceedings of the 28th ACM International Conference on Information and Knowledge Management (CIKM), 2019.

Tyler Derr, Hamid Karimi (co-first author), Aaron Brookhouse, 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), 2019.

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), 2019.

Hamid Karimi, <u>Tyler Derr</u>, Kaitlin Torphy, Ken Frank, and Jiliang Tang. A Roadmap for Incorporating Online Social Media in Educational Research. Teachers College Record, 2019.

Tyler Derr, Yao Ma, and Jiliang Tang. Signed Graph Convolutional Networks. In Proceedings of the 18th International Conference on Data Mining (ICDM), 2018.

<u>Tyler Derr</u> and Jiliang Tang. Congressional Vote Analysis using Signed Networks. In Proceedings of the 18th International Conference on Data Mining Workshops (ICDMW), 2018.

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), 2018.

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), 2018.

Tyler Derr, Chenxing Wang, 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.

Zhiwei Wang, <u>Tyler Derr</u>, 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), 2017.

## **Preprints and Submissions**

Aaron Brookhouse, Tyler Derr, Hamid Karimi, H. Russell Bernard, and Jiliang Tang. Analyzing the Relations Between Mainstream and Social Media During the US Presidential Primaries. arXiv 2020.

Wei Jin, <u>Tyler Derr</u>, Haochen Liu, Yiqi Wang, Suhang Wang, Zitao Liu, and Jiliang Tang. Self-supervised Learning on Graphs: Deep Insights and New Directions. arXiv 2020.

Jamell Dacon, Tyler Derr, and Jiliang Tang. Cross-Domain Recommender System: A Survey on Online Platforms and New Perspectives.

Tyler Derr, Yi Chang, Charu Aggarwal, and Jiliang Tang. Deep Centrality Measurement for Signed Networks.

Hamid Karimi, <u>Tyler Derr</u>, Jiliang Tang. Explaining the Behavior of Deep Neural Networks Through the Lens of Decision Boundary.

Haochen Liu, Zhiwei Wang, Tyler Derr, Zitao Liu, and Jiliang Tang. Chat as Expected: Manipulating Black-box Neural Dialogue Models. arXiv 2020.

Jiangtao Huang, <u>Tyler Derr</u>, Hamid Karimi, and Jiliang Tang. A Survey of Computational Methods in Massive Open Online Courses.

Tyler Derr, Hamid Karimi, Xiaorui Liu, Jiejun Xu, and Jiliang Tang. Deep Adversarial Network Alignment. arXiv 2019.

Haochen Liu, <u>Tyler Derr</u>, Zitao Liu, and Jiliang Tang. Say What I Want: Towards the Dark Side of Neural Dialogue Models. arXiv 2019.

Hamid Karimi, <u>Tyler Derr</u>, and Jiliang Tang. Characterizing the Decision Boundary of Deep Neural Networks. arXiv 2019.

# HONORS & AWARDS

• Best Reviewer Award at ICWSM'21.	202	2161
<ul> <li>SIAM Early Career Travel Award for SDM'21 supported by</li> </ul>	y NSF 2	2021
• Fall 2020 Teaching Innovation Award from the School of	f <b>Engineering</b> at Vanderbilt 2	2021
• Student Registration Award for KDD'20 from NSF and AC	M SIGKDD. 2	2020
(Including partial registration for KDD'21)		
<ul> <li>Student Travel Award for WSDM'20 from ACM SIGIR.</li> </ul>	2	2020
• MSU COGS Professional Development Award (with fellow	ship funding) 2	2019
<ul> <li>MSU COGS Conference Award (with fellowship funding)</li> </ul>	2	2019
<ul> <li>Student Travel Award for CIKM'19 from ACM SIGIR.</li> </ul>	2	2019
<ul> <li>MSU Engineering Graduate Leadership Fellow</li> </ul>	Aug 2019 – May 2	2020
<ul> <li>MSU Education Opportunity Fellowship</li> </ul>	Aug 2019 – May 2	2020
<ul> <li>Best Reviewer Award at ICWSM'19.</li> </ul>	Jun 2	:019
<ul> <li>Best Student Poster Award at SDM'19.</li> </ul>	May 2	:019
Title: Network Analysis with Negative Links		
<ul> <li>Student Travel Award for SDM'19 from NSF.</li> </ul>	2	2019
• My advisor Dr. Jiliang Tang was awarded the NSF CAREE	R award based on my research. 2	2019
• "People's Choice" Award for 3 Minute Thesis Competition	n at Michigan State Feb 2	:019
<ul> <li>Student Travel Award for ICDM'18.</li> </ul>	2	2018
<ul> <li>Student Travel Award for CIKM'18 from ACM SIGIR.</li> </ul>	2	2018
<ul> <li>2nd Prize at the Southeast Michigan Postdoctoral Symposiu</li> </ul>	ım Oct 2	:018
University of Michigan Postdoctoral Association		
<ul> <li>Department Fellowship, Michigan State University</li> </ul>	Spring: 2018,2019, Summer: 2017,2	:018
The Department of Computer Science and Engineering		
<ul> <li>Student Travel Award for KDD'17.</li> </ul>	2	2017
<ul> <li>Student Travel Award for SDM'17 from NSF.</li> </ul>	2	2017
<ul> <li>Graduate Student Chancellor's Award</li> </ul>	Aug 2013 – May 2	014
<ul> <li>Robert W. Graham Fellowship</li> </ul>	Aug 2013 – May 2	:014
Undergraduate Dean's List	Spring: 2010-2	:013
	& Fall: 2	:012
Webclients.net Trustee Scholarship	Aug 2010 – May 2	2011
	& Aug 2012 – May 2	:013
Schwab Trustee Scholarship	Aug 2008 – May 20	009

# MENTORING IN NDS LAB (AS ADVISOR)

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

Zhaoqing Li, Ph.D. Computer Science
 Research topic: Graph mining and representation learning
 Awarded Vanderbilt Dean's Graduate Fellowship Award
 Yuying Zhao, Ph.D. Computer Science
 Research topic: Graph mining and representation learning

Spring 2021 – Present

Awarded Vanderbilt IBM Fellowship Award

• Yu Wang, Ph.D. Computer Science

Research topic: Deep Learning on Graphs
Awarded Vanderbilt Russell G. Hamilton Graduate Scholars Award

**MENTORING** (NOT AS ADVISOR)

<ul> <li>M.S. Students</li> <li>Kayla Johnson, M.S. Data Science</li> <li>Cole Sawyer, M.S. Computer Science</li> <li>M.S. Thesis on Large-scale P2P Payment App Network Analysis</li> </ul>	Feb 2021 – Present Aug 2020 – Present	
<ul> <li>B.S. Students</li> <li>Sam Libaire, B.S. Computer Science</li></ul>	May 2021 – Present Feb 2021 – Present	
<ul> <li>2021 Data Science Institute Summer Research Program (DSI-SRP) Fellow</li> <li>Jack M. O'Keefe, B.S. Computer Science, B.S. Economics</li> <li>Trevor Pillow, B.S. Computer Science</li> <li>2021 Vanderbilt Undergraduate Summer Research Program (VUSRP)</li> </ul>	Dec 2020 – Present Dec 2020 – Present	
<ul> <li>Benjamin Van Sleen, B.S. Computer Engineering, B.S. Economics, and accelerated M.S. Computer Science</li> <li>2021 Data Science Institute Summer Research Program (DSI-SRP) Fellow</li> <li>High School Students</li> </ul>	Dec 2020 – Present	
• Xinran Pan	Jun 2021 – Present	
<ul> <li>Data Science and Engineering Lab, Michigan State University</li> <li>Wei Jin, Ph.D. Computer Science &amp; Engineering Nov 2019 – Present Ongoing Project on graph neural networks</li> <li>Co-authored "Node Similarity Preserving Graph Convolutional Networks" WSDM'21</li> <li>Co-authored "Self-supervised Learning on Graphs: Deep Insights and New Directions" (Preprint)</li> </ul>		
<ul> <li>Aaron Brookhouse, B.S. Electrical Engineering         MSU Professorial Assistantship Program         Co-authored "Multi-Factor Congressional Vote Prediction" ASONAM'19         Co-authored "Road to the White House: Analyzing the Relations Between             Mainstream and Social Media During the U.S. Presidential Primaries" (Preprint)         Poster presentation of our work at MID-SURE 2019         Wrote him letters of recommendation for 2020 REU applications         He accepted WSU's Smart Environments REU Program (and invited to others)</li> </ul>		
<ul> <li>Jamell Dacon, Ph.D. Computer Science &amp; Engineering         MSU Enrichment Fellowship (UEF)         Project on Black Lives Matter in Social Media         Co-authored "Link and Interaction Polarity Predictions in Signed Networks         Survey on cross-domain recommender systems</li> </ul>	Aug 2018 – May 2021 s" SNAM	
<ul> <li>Hua Liu, Ph.D. Mathematics at Shandong University Project on signed network analysis</li> </ul>	Nov 2019 – Nov 2020	
<ul> <li>Namratha Shah, M.S. Computer Science &amp; Engineering Project on social media and mental health</li> </ul>	May 2020 – Aug 2020	
<ul> <li>Andrew McDonald, B.S. in Computer Science, Mathematics, and Statistics MSU Alumni Distinguished Scholar Mentored through the Graduate Women in Science Mentor Program Work accepted at AAAI 2020 Undergraduate Consortium</li> </ul>	Mar 2019 – Aug 2020	
Haochen Liu, Ph.D. Computer Science & Engineering     Two papers under review     Co-authored "Chat as Expected: Learning to Manipulate Black-box Neural (Proprint)	Jan 2019 – Dec 2019 l Dialogue Models"	

Co-authored "Say What I Want: Towards the Dark Side of Neural Dialogue Models" (Preprint)

(Preprint)

Daniel K. Ofori-Dankwa, M.S. Computer Science & Engineering	May 2018 – May 2019
Project on "Bitcoin Price Predictions"	
Next position: Microsoft	

• Linghao Ji, B.S. Computer Science & Engineering Project on "Analyzing Swing Voters in Congress" Wrote him letters of recommendation for M.S. applications Next position: Applied Data Analytics M.S. student at BU

Aug 2018 - Aug 2019

• Cassidy Johnson, B.S. Computer Science & B.S. Mathematics May 2018 – Aug 2018 2018 Summer Research Opportunities Program Co-authored "Balance in Signed Bipartite Networks" CIKM'19 Next position: Lawrence Livermore National Lab Intern

Oct 2017 – May 2018

• Mitansh Madan, B.S. Computer Science & Engineering Independent study through CSE department

Mar 2017 – May 2018

- Pegah Varghaei, B.S. Computational Mathematics Next position: Comp. Math Science and Eng. Ph.D. student at MSU
- Feb 2017 May 2018

• Chenxing Wang, M.S. Statistics 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 Jun 2014 – Apr 2015 Project nominated for Google Science Fair Regional Finalist (2014) Next Position: Computer Science & Electrical Engineering B.S. student at UC Berkeley

### SYMPOSIUMS / WORKSHOPS

Yu Wang and Tyler Derr. Tackling Over-squashing in Graph Neural Networks via Higher-order Neighborhood Disentanglement. International Conference on Data Mining (SDM21) Doctoral Forum, SIAM, Poster, 2021.

Wei Jin, 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.

Tyler Derr Jiliang Tang. Network Analysis with Negative Links. Michigan State University Engineering Graduate Research Symposium, Poster, 2020.

Tyler Derr. Analyzing Negative Links in Online Social Media. Michigan State University Graduate Academic Conference, Presentation, 2020.

Hamid Karimi, Jiangtao Huang, Tyler Derr. A Deep Model for Predicting Online Course Performance. Workshop on Artificial Intelligence for Education (AI4EDU) @ AAAI, Presentation, 2020.

Tyler Derr. Network Analysis with Negative Links. Michigan AI Symposium - AI For Society, Poster, 2019.

Tyler Derr. Network Analysis with Negative Links. International Conference on Data Mining (SDM19) Doctoral Forum, SIAM, Poster, 2019. Best Poster Award

Aaron Brookhouse, Tyler Derr, Hamid Karimi, and Jiliang Tang. Why Do People Unfollow on Twitter. Mid-Michigan Symposium for Undergraduate Research Experiences (MID-SURE), Poster, 2019.

Tyler Derr, Yao Ma, and Jiliang Tang. Signed Graph Convolutional Networks. Michigan State University Engineering Graduate Research Symposium, Poster, 2019.

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

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

Tyler Derr and Jiliang Tang. Congressional Vote Analysis using Signed Networks. IEEE International Conference on Data Mining (ICDM18) Ph.D. Forum, Presentation, 2018.

Tyler Derr, Chenxing Wang, Suhang Wang, and Jiliang Tang. Node Relevance Measurements in Online Signed Social Networks. Michigan State University Engineering Graduate Research Symposium, Poster, 2018.

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.

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.

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.

Yanli Wang, Gal Yaroslavsky, Tyler Derr, 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.

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

### INVITED TALKS

# Navigating the Faculty Job Search

Oct 2020

College of Engineering Graduate Lunch & Learn

Michigan State University (virtual due to COVID-19)

Sep 2020

Demystifying the Black Box: AI/Machine Learning in the Modern Era Change++ (virtual due to COVID-19)

Graph Neural Networks: Social Networks and Beyond

Sep 2020

Biomedical Engineering

Vanderbilt University (virtual due to COVID-19)

Analyzing Signed Social Networks

Sep 2020

Seminar in Computer Science

University of Texas Rio Grande Valley (virtual due to COVID-19)

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 (virtual due to COVID-19)

Data Science for Social Good

Spring 2020

Data Science Institute

Vanderbilt University (virtual due to COVID-19)

Network Analysis with Negative Links Spring 2020 Computer Science Department Binghamton University (virtual due to COVID-19) Network Analysis with Negative Links Spring 2020 Computer Science Department Drexel University (virtual due to COVID-19) Network Analysis with Negative Links Spring 2020 Computer Science Department Illinois Institute of Technology Network Analysis with Negative Links Spring 2020 Ying Wu College of Computing New Jersey Institute of Technology Network Analysis with Negative Links Spring 2020 School of Electrical Engineering and Computer Science Oregon State University (virtual due to COVID-19) Network Analysis with Negative Links Spring 2020 Department of Computer Science University of Alabama at Birmingham (canceled due to COVID-19) Network Analysis with Negative Links Spring 2020 Department of Computer Science University of Kentucky Network Analysis with Negative Links Spring 2020 Department of Computer Science & Engineering University of Nebraska Network Analysis with Negative Links Spring 2020 School of Computing and Information University of Pittsburgh Network Analysis with Negative Links Spring 2020 Department of Electrical Engineering and Computer Science Vanderbilt University (virtual due to COVID-19) Network Analysis with Negative Links May 2019 Center for Computational Network Intelligence **HRL** Laboratories Signed Network Analysis: Community Detection & Link Prediction Mar 2017 Applying Social Network Methods and Theories Counseling, Educational Psychology, and Special Education Department, MSU

### TEACHING **EXPERIENCE**

#### Vanderbilt University

Instructor, Electrical Engineering and Computer Science Department

Aug 2020 – Present

- CS3891/5891-06: Social Network Analysis (Undergraduate/Graduate Level, Fall 20, Fall 21)
- Received the Fall 2020 Teaching Innovation Award from the School of Engineering

Instructor, Data Science Institute

• DS5720: Social Network Analysis (Graduate Level, Spring 21)

Jan 2021 – Present

# 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)

<ul> <li>Teaching Assistant, Computer Science and Engineering Department</li> <li>Operating Systems (Fall 15 &amp; Summer 16)</li> <li>Intro to Programming I (Fall 16)</li> <li>Database Systems (Spring 16 &amp; Spring 17)</li> </ul>	Aug 2015 – May 2017
The Pennsylvania State University Grader, Computer Science and Mathematical Sciences Department • Course: Theory of Computation (Graduate level)	Aug 2014 – Dec 2015
Graduate Assistant, Computer Science and Mathematical Sciences Department Teaching assistant for:  • Artificial Intelligence (Spring 14)  • Formal Languages (Spring 14)  • Discrete Mathematics (Fall 13)  • Intermediate Programming in C++ (Fall 13)	Aug 2013 – May 2014
Math & Computer Science Tutor, Russell E. Horn Sr. Learning Center  • Tutor and provide mentorship to students in mathematics and programming courses  • Received training on learning techniques, cross-cultural communication, and critical thin	Aug 2012 – May 2013 king
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	May 2019 – Jul 2020
United BioSource Corp., Harrisburg, PA, USA Software Developer Intern • Redesigned and then programmed a software configuration management system	May 2012 – Aug 2012
Computer Aid, Inc., Harrisburg, PA, USA Technical Developer Intern • Received training in ASP.NET, SQL, and C# for Web Application Development	May 2011 – Dec 2011
National Science Foundation (NSF) grant proposal panelist	2021
<ul> <li>Conference and Workshop Chairships</li> <li>Doctoral Consortium Co-Chair, ACM International Conference on Web Sea and Data Mining (WSDM)</li> <li>Proceedings Co-chair, ACM Conference on Knowledge Discovery and Data</li> <li>Workshop Co-organizer and Publicity Chair, Deep Graph Learning: Methodologies and Applications (DGLMA'19) @ IEEE BigData</li> </ul>	
<ul> <li>Program Committee Member</li> <li>International Conference on Learning Representations (ICLR)</li> <li>Graph Neural Networks and Systems Workshop (GNNSys) @ MLSys</li> <li>International Conference on Machine Learning (ICML)</li> <li>Conference on Empirical Methods in Natural Language Processing (EMNL</li> <li>Association for Computational Linguistics Annual Meeting (ACL)</li> <li>SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)</li> <li>The Web Conference (WWW)</li> <li>Educational Advances in Artificial Intelligence Symposium @ AAAI</li> <li>Neural Information Processing Systems (NeurIPS)</li> <li>Deep Learning on Graphs: Methods and Applications Workshop @ KDD</li> <li>Association for the Advancement of Artificial Intelligence (AAAI)</li> </ul>	2021 2021 2021 P) 2021 2021 2021 2021 2021 2020 – 2021 2020 – 2021 2020 – 2021
	<ul> <li>Operating Systems (Fall 15 &amp; Summer 16)</li> <li>Intro to Programming I (Fall 16)</li> <li>Database Systems (Spring 16 &amp; Spring 17)</li> <li>The Pennsylvania State University</li> <li>Grader, Computer Science and Mathematical Sciences Department</li> <li>Course: Theory of Computation (Graduate level)</li> <li>Graduate Assistant, Computer Science and Mathematical Sciences Department</li> <li>Teaching assistant for: <ul> <li>Artificial Intelligence (Spring 14)</li> <li>Formal Languages (Spring 14)</li> <li>Discrete Mathematics (Fall 13)</li> <li>Intermediate Programming in C++ (Fall 13)</li> </ul> </li> <li>Math &amp; Computer Science Tutor, Russell E. Horn Sr. Learning Center <ul> <li>Tutor and provide mentorship to students in mathematics and programming courses</li> <li>Received training on learning techniques, cross-cultural communication, and critical thin</li> </ul> </li> <li>HRL Laboratories, Malibu, CA, USA</li> <li>Research Scientist Intern/Contractor</li> <li>Projects: (Related to my general research interests in the Center for Computational Network Intelligence, but can not disclose.)</li> <li>Principal Investigator: Dr. Jiejun Xu</li> </ul> <li>United BioSource Corp., Harrisburg, PA, USA</li> <li>Software Developer Intern</li> <li>Redesigned and then programmed a software configuration management system</li> <li>Computer Aid, Inc., Harrisburg, PA, USA</li> <li>Technical Developer Intern</li> <li>Received training in ASP.NET, SQL, and C# for Web Application Development</li> <li>National Science Foundation (NSF) grant proposal panelist</li> <li>Conference and Workshop Chairships</li> <ul> <li>Doctoral Consortium Co-Chair, ACM International Conference on Web Sea and Data Mining (WSDM)</li> <li>Proceedings Co-chair, ACM Conference on Knowledge Discovery and Data Workshop Co-organizer and Publicity Chair, Deep Graph Learning; Methodologies and Applications (DGLMA'19) @ IEEE BigData</li> </ul> <li>Program Committee Member  <ul> <li>International Conference on Learning Representa</li></ul></li>

<ul> <li>International ACM Conference on Web Science (WebSci)</li> <li>International Conference on Information Reuse and Integration for Data Science (IF</li> <li>International Conference on Information and Knowledge Management (CIKM)</li> <li>The International AAAI Conference on Web and Social Media (ICWSM)  Best Reviewer Award (2019 &amp; 2021)</li> <li>IEEE International Conference on Big Data (BigData)</li> <li>Artificial Intelligence for Education (AI4EDU) @ AAAI</li> <li>Deep Learning on Graphs: Methodologies and Applications (DLGMA) @ AAAI</li> <li>Network Modeling, Learning and Analysis (NMLA) Workshop @ WorldCIST</li> <li>Graph Techniques for Adversarial Activity Analytics Workshop @ IEEE BigData</li> <li>Applied Data Science for Healthcare Workshop @ KDD</li> <li>International Conference on Artificial Neural Networks (ICANN) 2019</li> </ul>	2020 – 2021 RI) 2020 – 2021 2019 – 2021 2019 – 2021 2018 – 2021 2020 2020 2020 2019 – 2020 2019 – 2020
<ul> <li>Deep Graph Learning: Methodologies and Applications (DGLMA'19) @ IEEE Big</li> </ul>	Data 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 (NAACL-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> </ul>	2019 2019 HLT) 2019 2019 2018 – 2019 2017 – 2019 2017 – 2019 2017 – 2018
<ul> <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 (SIGIR)</li> <li>ACM Recommender Systems (RecSys)</li> </ul>	2017 - 2019 2017 - 2018 2018 - 2019 2017, 2019
<ul> <li>Journal Reviewer</li> <li>Nature Communications Physics</li> <li>IEEE Transactions on Knowledge and Data Engineering (TKDE)</li> <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> <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> </ul>	2020 – Present 2020 – Present 2020 – Present 2019 – Present 2019 – Present 2019 – Present 2019 – Present 2018 – Present 2019 2017 – 2018 2017 – 2018 2017
<ul><li>Journal of Complex Networks</li><li>IEEE MultiMedia</li></ul>	2017 2017
<ul> <li>International Journal of Data Science and Analytics (JDSA)</li> </ul>	2017
Book Sub-Reviewer  • Springer	2019
VOLUNTEERING Conference Volunteering  • Invited judge for SDM 2021 Doctoral Forum  • Volunteer at KDD 2020  • Volunteer at ICML 2020  • Session chair at at CIKM 2019  "Network Embedding I"	2020 2020 2019

	<ul> <li>Session chair at at ASONAM 2019</li></ul>	2019 2018 2018 2017
	<ul> <li>General Volunteering</li> <li>Volunteer scientist for Skype a Scientist</li> <li>Intro to Machine Learning @ Ardsley High School's Science Research class</li> <li>Intro to Machine Learning @ Change++ (undergraduate students)</li> </ul>	2020 – Present 2020 2020
	<ul> <li>"Grad Chat" Nominated Panelist @ Michigan State University (undergraduate stude Graduate Women in Science (Mid-MI) Mentor Program (undergraduate students)</li> <li>Activity leader for Girls Math &amp; Science Data at MSU (middle school students)</li> <li>MSU Science Festival (K-5 students)</li> <li>Intro to Artificial Intelligence @ Our Savior Lutheran Church Middle School</li> <li>Intro to Computer Science @ Our Savior Lutheran Church Elementary School</li> <li>Mid-Michigan Symposium for Undergraduate Research Experiences (Mid-SURE)</li> <li>Hosting and discussing with potential visiting MSU CSE Graduate Students</li> <li>"Life as a Grad Student" @ Michigan State University (undergraduate students)</li> <li>Michigan State University Undergraduate Research and Arts Forum (UURAF)</li> <li>Global Lions Mentor Program (incoming international students)</li> <li>MATHCOUNTS (middle school students)</li> <li>South Central PA Robotics Competition (high school students)</li> </ul>	ents) 2020 2019 – 2020 2019 – 2020 2019 2019 2019 2019 2017 – 2019 2016 – 2019 2016 – 2019 2013 – 2015 2012 – 2014 2012 – 2013
OLDER RESEARCH/ PROJECTS (PHD,MS,BS)	<ul> <li>Evolving binary logic gate networks than can adaptively adjust their network complexity to solve boolean logic problems (e.g., 3-bit full adder) and a Mario Bros. agent.</li> <li>A Clustering Approach to the Bounded Diameter Minimum Spanning Tree</li> <li>Problem Using Ants May 2</li> <li>Master's Thesis under the supervision of Dr. Thang N. Bui at Penn State Harrisburg</li> <li>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.</li> </ul>	2015 – Nov 2016 2014 – Aug 2015 014 – May 2014
	<ul> <li>Worked in a team to design, build, and program a robotic mouse to solve the IEEE maze.</li> <li>Software Verification and Security Analysis by Modeling System Specifications Aug 2</li> <li>Creating statecharts, modeling them using PROMELA, and designing safety/liveness properties in Linear Temporal Logic (LTL) to prove correctness using the Spin Model Checker</li> </ul>	•
PROFESSIONAL AFFILIATIONS/ MEMBERSHIPS	Academic Data Science Alliance • Member	2020 – Present
3	Pi Mu Epsilon, Honorary National Mathematics Society • Inducted Member	2012 – Present
	Institute of Electrical and Electronic Engineers • Member	2011 – Present
	Association of Computing Machinery • Member	2010 – Present

Official ACM Student Chapter (Est. Fall 2012), Penn State Harrisburg • Vice President • Graduate Coordinator	Aug 2012 – May 2013 Aug 2013 – May 2014
Association for Computing Machinery (ACM) Club, Penn State Harrisburg • Vice President	Aug 2011 – May 2012
Math Club, Penn State Harrisburg • Vice President / Director of Activities	Aug 2011 – May 2013
<ul><li>Student Government Association (SGA), Penn State Harrisburg</li><li>Senator</li><li>Chairperson of Student Activities</li></ul>	Aug 2012 – May 2013 Aug 2012 – Dec 2012
College Reading & Learning Association, International Tutor Training Program, • Level 1 Certified Tutor	2012

[CV compiled on 2021-06-23]