Yu Wang

Office: A4022 Sony Building

1400 18th Ave S

Nashville, TN 37212

Personal Homepage: https://yuwvandy.github.io/

LinkedIn: https://www.linkedin.com/in/yu-wang-63359a196/

GitHub: https://github.com/YuWVandy Twitter: https://twitter.com/YuWVandy

Google Scholar: https://scholar.google.com/citations?user=XPCmiz4AAAAJ

CONTACT INFORMATION

E-mail:

yu.wang.1@vanderbilt.edu

EDUCATION Vai

Vanderbilt University

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

Aug 2019-Present

Advisor: Dr. Tyler Derr

 Research areas: Data-centric Graph Machine Learning, Data-Quality-aware Graph Neural Networks, Graph Machine Learning for Science/Infrastructure/Recommender System/Information Retrieval

• Cumulative GPA: 3.95 / 4.00

Harbin Institute of Technology

Bachelor of Engineering (B.E.)

• Cumulative GPA: 4.0 / 4.0

May 2015

RESEARCH EXPERIENCE

Network and Data Science Lab, Vanderbilt University

Ph.D. student

Jan 2021 – Present

Research Interests: Data mining, Machine Learning, Network Analysis, Graph Neural Networks
 Data-centric graph ML, Data-quality-aware GNNs: Topology/Imbalance/Bias/Weak
 Graph-ML for Chemistry/Infrastructure/Recommender Systems/Information Retrieval

• Publications: KDD*3/WWW*1/AAA*2/WSDM*1/CIKM*2/ICDMW*1/LOG*1/Book-Chapter*1

Document Intelligence Team, Adobe Research

Research Scientist/Engineer Intern

May 2023 – Dec 2023

- Project-1: Knowledge Graph Prompting for Multi-Document Question Answering [paper][demo][news]
- Project-2: Fairness in GNNs [paper]
- Project-3: Graph Verbalization via Topological-aware Positional Encoding [ongoing]
- · Project-4: Data Collection of Personalized-interaction with PDF-Document
- Mentors: Nedim Lipka, Ryan Rossi, Alexa Siu, Ruiyi Zhang, Manager: Tong Sun

Recommendation Data Science Team, The Home Depot

Research Data Scientist

May 2022 – Aug 2022

- Project-1: Knowledge Graph-enhanced Session Recommendation [paper]
- · Project-2: Prototype the Designed Knowledge Graph-enhanced Session Recommendation Framework in A/B test.
- · Mentors: Amin Javari, Walid Shalaby, Manager: Xiquan Cui

Hiba Baroud Research Group, Vanderbilt University

Ph.D. student Aug 2019 – Jan 2021

 Research Interests: Graph Theory, Machine Learning, Statistical Network Analysis Resilience and Risk

Smart Urban Systems

• Publications: IEEE System Journal/ESREL/SMC2020 Data Competition [news]

Taciroglu Research Group, UCLA-CSST

Undergraduate Summer Researcher

Jul 2019 – Sep 2019

- Project: Designed a modeling analysis tool for automatic bridge generation [poster]
- · Mentors: Ertugrul Taciroglu, Barbaros Cetiner

Qingfei Gao Research Group, Harbin Institute of Technology

Undergraduate Summer Researcher

Oct 2018 – Jul 2019

• Project: Designed a modeling analysis tool for automatic bridge generation [paper]

• Mentors: Qingfei Gao

PUBLICATIONS

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

- Yu Wang, Yuying Zhao, Yi Zhang, and Tyler Derr. "Collaboration-aware Graph Convolutional Networks for Recommender Systems." In Proceedings of the ACM Web Conference (TheWebConf), Austin, TX, USA, April 30 May 4, 2023.[Paper][Code][Poster][Slides] (Acceptance Rate 19.2%)
- Yuying Zhao, Yu Wang and Tyler Derr. "Fairness and Explainability: Bridging the Gap Towards Fair Model Explanations." The 37th AAAI Conference on Artificial Intelligence (AAAI), Washington, DC, USA, February 7-14, 2023. [Paper][Code](Acceptance Rate 19.6%)
- Yunchao "Lance" Liu, Yu Wang, Oanh Vu, Rocco Moretti, Bobby Bodenheimer, Jens Meiler and Tyler Derr. "Interpretable Chirality-Aware Graph Neural Network for Quantitative Structure Activity Relationship Modeling in Drug Discovery." The 37th AAAI Conference on Artificial Intelligence (AAAI), Washington, DC, USA, February 7-14, 2023.[Paper][Code](Acceptance Rate 19.6%)
- Yu Wang, Yuying Zhao, Neil Shah, and Tyler Derr. "Imbalanced Graph Classification via Graph Neural Networks on Graph of Graphs." In Proceedings of the 31th ACM International Conference on Information and Knowledge Management (CIKM), Atlanta, GA, USA, October 17-21, 2022.[Paper][Code](Acceptance rate 27.51%)
- Yu Wang, Yuying Zhao, Yushun Dong, Huiyuan Chen, Jundong Li and Tyler Derr. "Improving Fairness in Graph Neural Networks via Mitigating Sensitive Attribute Leakage." Proceedings of the 28th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining (KDD), Washington D.C., USA, August 14-18, 2022. [Paper][Code](Acceptance rate 14.9% (research track))
- Benedek Rozemberczki, Charles Tapley Hoyt, Anna Gogleva, Piotr Grabowski, Klas Karis, Andrej Lamov, Andriy Nikolov, Sebastian Nilsson, Michael Ughetto, Yu Wang, Tyler Derr, Benjamin M Gyori. "ChemicalX: A Deep Learning Library for Drug Pair Scoring." Proceedings of the 28th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD), Washington D.C., USA, August 14-18, 2022. [Paper][Code](Acceptance rate 25.9% (applied data science track))
- Yu Wang. "Fair Graph Representation Learning with Imbalanced and Biased Data." Proceedings of the Fifteenth ACM International Conference on Web Search and Data Mining (WSDM), 2022. [Paper]
- Yu Wang and Tyler Derr. "Tree Decomposed Graph Neural Network." In Proceedings of the 30th ACM International Conference on Information and Knowledge Management (CIKM), Virtual Conference, November 1-5, 2021.[Paper][Code](Acceptance rate 21.7%)
- Ao Qu, Yu Wang, Yue Hu, Yanbing Wang, and Hiba Baroud. "A Data-Integration Analysis on Road Emissions and Traffic Patterns." Smoky Mountains Computational Sciences and Engineering Conference. Springer, 2020. **Best Paper Award** [Paper]
- Yu Wang, Jin-Zhu Yu, and Hiba Baroud. "Quantifying the Interdependency Strength Across Critical Infrastructure Systems Using a Dynamic Network Flow Redistribution Model." ESREL 2020 PSAM 15, 2020.

Book Chapters

• Yu Wang, Wei Jin, and Tyler Derr. "Graph Neural Networks: Self-supervised Learning." In Graph Neural Networks: Foundations, Frontiers, and Applications (Eds. Lingfei Wu, Peng Cui, Jian Pei, and Liang Zhao). Springer, (2021). [Paper]

Journal Papers

- Qingfei Gao, Yu Wang, Jun Li, Kejian Sheng, and Chenguang Liu. "An Enhanced Percolation Method for Automatic Detection of Cracks in Concrete Bridges." Advances in Civil Engineering, 2020.
- Yu Wang, Jin-Zhu Yu, and Hiba Baroud. "Generating Synthetic Systems of Interdependent Critical Infrastructure Networks." IEEE System Journals (2021) Generating Synthetic Systems of Interdependent Critical Infrastructure Networks. [Paper]

Preprints and Submissions

- Yu Wang, Tong Zhao, Yuying Zhao, Yunchao Liu, Xueqi Cheng, Neil Shah, Tyler Derr. "A Topological Perspective on Demystifying GNN-based Link Prediction Performance ." 2023. (Submission in ICLR'24) [Paper]
- Yuying Zhao, Yu Wang, Yunchao Liu, Xueqi Cheng, Charu Aggarwal, Tyler Derr "Fairness and Diversity in Recommender Systems: A Survey" 2023. (Submission in TIST journal) [Paper]
- April Chen, Ryan A. Rossi, Namyong Park, Puja Trivedi, Yu Wang, Tong Yu, Sungchul Kim, Franck Dernoncourt, Nesreen K. Ahmed "Fairness-Aware Graph Neural Networks: A Survey" 2023. (Submission in TKDD) [Paper]
- Yu Wang, Nedim Lipka, Ryan Rossi, Alexa Siu, Ruiyi Zhang, Tyler Derr "Knowledge Graph Prompting for Multi-Document Question Answering" 2023. (Submission in AAAI'24) [Paper][Demo]
- Yu Wang, Amin Javari, Janani Balaji, Walid Shalaby, Tyler Derr, Xiquan Cui "Multiplex Graph-Based Sequential Recommendation with Session-Adaptive Heterogeneous Propagation." 2023. (Submission in WSDM'24).
- Yu Wang, Charu Aggarwal, Tyler Derr. "Distance-wise Prototypical Graph Neural Network in Node Imbalance Classification." 2022. (Preprint) [Paper][Code]
- Yu Wang, Jin-Zhu Yu, Hiba Baroud. "A Bayesian Approach to Reconstructing Interdependent Infrastructure Networks from Cascading Failures ." 2022. (Preprint) [Paper]

SYMPOSIUMS / WORKSHOPS

- Yu Wang and Tyler Derr. "Degree-Related Bias in Link Prediction." IEEE International Conference on Data Mining Workshops, Orlando, FL, USA, November 28, 2022. [Paper]
- Yu Wang. "Overcoming data quality issues of Graph Neural Networks." International Conference on Data Mining (SDM) Doctoral Forum, SIAM, Poster, 2022.
- Yu Wang, Charu Aggarwal, and Tyler Derr. "Distance-wise Prototypical Graph Neural Network in Node Imbalance Classification." 17th International Workshop on Mining and Learning with Graphs. [Paper][Code]
- Yu Wang and Tyler Derr. "Tackling Over-smoothing in Graph Neural Networks via Higher-order Neighborhood Disentanglement." International Conference on Data Mining (SDM) Doctoral Forum, SIAM, Poster, 2021.

HONORS & AWARDS

Vanderbilt Graduate Leadership Anchor Award	May 2023
Vanderbilt's C.F.Chen Best Paper Award Runner-up as Co-author	May 2023
American Bureau of Shipping Scholarship Award	Jan 2023
ICDM'22 Student Travel Award	Nov 2022
CIKM'22 Student Travel Award	Nov 2022
KDD'22 Student Travel Award	Jun 2022
Vanderbilt's C.F.Chen Best Paper Award	Apr 2022
• IJCAI'21 Volunteers & Grants Program	Aug 2021
• SDM'21 Student Travel Award	Mar 2021
IJCAI'20 Volunteers & Grants Program	Jan 2020
 Vanderbilt University Graduate School Travel Grant Oct 2 	2020 Nov 2022
• Best Paper Award in 2020 Smoky Mountain Data Challenge Competition by ORNL	Sep 2020
 Outstanding Research and Presentation Skills Award by UCLA-CSST Program 	Aug 2018
• First-class People's Scholarship $\times 4$ Sep 2016 Apr 2017 Sep 2	2017 Apr 2018
• National Scholarship×2 Sep 3	2016 Sep 2017
 Second Prize in the National College Student Mathematics Competition 	Sep 2017

MENTORING IN NDS LAB

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

Yuying Zhao, Ph.D. Computer Science

Fall 2021 - Present

- Research topic: Data science for social good, beyond utility metrics,
- Awarded Vanderbilt IBM Fellowship Award
- Awarded Vanderbilt's C.F. Chen Best Paper Runner-Up Award in Computer Science in 2023
- Co-authored Publications: AAAI/Workshop on Mining and Learning with Graphs (MLG)
- Xueqi Cheng, Ph.D. Computer Science

Fall 2023 – Present

- Research topic: Deep Learning on Complex Graphs, out of distribution and imbalanced learning on graphs
- Awarded Vanderbilt IBM Fellowship Award
- Project: Imbalanced Edge Classification by Topological Reweighting
- Bo Ni, Ph.D. Computer Science
 Research tonic: Deep learning on graphs, knowle

Fall 2023 – Present

 Research topic: Deep learning on graphs, knowledge graphs, deep generative models

• Yunchao (Lance) Liu, Ph.D. Computer Science

Spring 2021 – Present

- Research topic: Computer-aided drug discovery, geometric deep learning, self-supervised learning, molecular representation learning
- Co-authored Publications: AAAI

B.S. Students

• Macharia Kanyatte, B.S. Electrical and Computer Engineering

Nov 2022 - Present

- Tennessee Louis Stokes Alliance Program
- Preprocessing signed network datasets and basic network analysis toolkit
- Georgia Tech REU program during Summer'23
- Ao Qu, B.S. Computer Science, B.S. Economics, B.S. Mathematics

Aug 2020 – Present

- Project on adaptive views in contrastive learning for GNNs
- Next Position: Ph.D. student at Massachusetts Institute of Technology
- Co-authored Publication won the best paper award in fourth annual
 Smoky Mountain Computational Sciences and Engineering Conference
- Benjamin Van Sleen, B.S. Computer Engineering, B.S. Economics,
 and accelerated M.S. Computer Science

Dec 2020 – Present

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

High School Students

Xinran Pan

Jun 2021 – May 2022

- Mentor the Project on Social Good and Simpson's Paradox
- Next position: Undergraduate Student at Carnegie Mellon University

TUTORIALS

Data Quality-Aware Graph Machine Learning

2023

- Yu Wang, Yijun Tian, Tong Zhao, Xiaorui Liu, Jian Kang, and Tyler Derr.
- Submission in SIAM International Conference on Data Mining (SDM24)

TEACHING EXPERIENCE

Vanderbilt University

Teaching Assistant, Department of Computer Science

Jan 2021 – Now

- CS4260: Artificial Intelligence (Undergraduate/Graduate Level, Spring 2023)
- DS5720: Social Network Analysis (Graduate Level, Fall 2022)
- CS3891/5891-03: Social Network Analysis (Undergraduate/Graduate Level, Fall 2021)

Teaching Assistant, Department of Civil and Environmental Engineering

Aug 2019 – Jan 2021

- CE3300: Risk, Reliability and Resilience Engineering (Undergraduate Level, Spring 20)
- CE2101-01: Civil Engineering Information Systems (Undergraduate Level, Fall 19)

OTHER WORK EXPERIENCE

Adobe Research, Sanjose, CA, USA

Research Scientist/Engineer Intern

May 2023 - Dec 2023

- Project-1: Knowledge Graph Prompting for Multi-Document Question Answering [paper][demo]
- Project-2: Fairness in GNNs [paper]
- Project-3: Graph Verbalization via Topological-aware Positional Encoding [ongoing]
- Project-4: Collect Personalized-interaction with PDF-Document Data
- Mentors: Nedim Lipka, Ryan Rossi, Alexa Siu, Ruiyi Zhang, Manager: Tong Sun

HomeDepot Recommendation Data Science Team, Atlanta, Georgia, USA

Research Data Scientist Intern

May 2022 – Aug 2022

- Milestone-1: Knowledge Graph-enhanced Session Recommendation [paper]
- Milestone-2: Prototype the Designed Knowledge Graph-enhanced Session Recommendation Framework in A/B test.
- Mentors: Amin Javari, Walid Shalaby, Manager: Xiquan Cui

EXTERNAL SERVICES	 Program Committee Member ACM International Conference on Web Search and Data Mining (WSDM) SIGKDD Conference on Knowledge Discovery and Data Mining (KDD) SIAM International Conference on Data Mining(SDM) Association for the Advancement of Artificial Intelligence (AAAI) 	2023-2024 2022, 2023 2024 2022, 2024
	Conference Sub-Reviewer SIGKDD Conference on Knowledge Discovery and Data Mining (KDD) Association for the Advancement of Artificial Intelligence (AAAI) ACM International Conference on Web Search and Data Mining (WSDM) The Web Conference (WWW) International Conference on Web and Social Media (ICWSM) Conference on Information and Knowledge Management (CIKM) Advances in Social Networks Analysis and Mining (ASONAM) SIAM International Conference on Data Mining(SDM) International ACM Conference on Web Science (WebSci) Neural Information Processing Systems (NeurIPS)	2021, 2022 2023 2023 2021 2023 2021 2021 2021
	 Journal Reviewer IEEE Transactions on Knowledge and Data Engineering (TKDE) Data Mining and Knowledge Discovery (DAMI) Journal of Combinatorial Optimization (JOCO) Neural Networks ACM Transactions on Knowledge Discovery from Data (TKDD) 	2022 – Present 2022 – Present 2022 – Present 2023 – Present 2023 – Present
VOLUNTEERIN	• Session chair at KDD 2021 "Recommender System" • Session chair at ICDM 2022	2021

[CV compiled on 2023-10-12]

2022

2022

2022

2021

2020

"Graph Mining and Embedding"

• Volunteer at ICDM 2022

• Volunteer at CIKM 2022

• Volunteer at KDD 2022

Volunteer at IJCAI 2021

• Volunteer at IJCAI 2020