

Yuhan Yang

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Education

Sichuan University

Sep. 2022 – Jun. 2026

Major in Information Management

- GPA: 3.92/4.0 (91.56/100) Rank: **1/54**
- Relevant Courses: Calculus, Linear Algebra, Computer Networks, C Programming, Probability & Statistics, Data Structure
- Honors: Outstanding Student Award (Top 3%)

University of Michigan

Sep. 2025 – Present

Research intern advised by Prof. Alexander Rodríguez

- Conduct the project: LLM-Driven Framework for Comparative Simulation and Meta-Analysis, plan to submit to ICML 2026

University of Virginia

Feb. 2025 – Sep. 2025

Research intern advised by Prof. Jundong Li

- Conduct the project: Adaptive Dual Prompting for Fairness-aware Graph Neural Networks, submitted to ICLR 2026

University of Oxford

Jul. 2023 – Aug. 2023

Summer research intern, supervised by Prof. Bernardo Cuenca Grau

Research Interests

- Machine Learning, Trustworthy AI, Natural Language Processing, Large Language Models, Data Mining

Publications

Adaptive Dual Prompting: Hierarchical Debiasing for Fairness-aware Graph Neural Networks.

Yuhan Yang, Xingbo Fu, Jundong Li.

Under review at *The Fourteenth International Conference on Learning Representations (ICLR 2026)*. [🔗](#)

Hybrid Topology Representation and SAO-enhanced Semantics for Time-aware Link Prediction in Co-word Network.

Yuhan Yang, Jiahui Wang, Xiaojuan Zhang.

Under review at *Scientometrics* (SCI Q1).

Multi-Scale Transformers with Dual Attention and Adaptive Masking for Sequential Recommendation.

Haiqin Li, **Yuhan Yang**, Jun Zeng, Min Gao, Junhao Wen.

Information Processing & Management (SCI Q1, IF=7.4), Full Paper. [🔗](#)

Dual-Perspective Modeling: Interest Trend-Detection and Diversity-Aware for Multi-behavior Recommendation.

Peixuan Sun, Zhida Zheng, **Yuhan Yang**, Wei Zhou, Junhao Wen.

In Proceedings of the *21st International Conference on Intelligent Computing (ICIC 2025)*. [🔗](#)

Research Experience

Adaptive Dual Prompting: Hierarchical Debiasing for Fairness-aware GNN

Feb.2025 – Sep.2025

Advisor: Prof. Jundong Li, Department of Computer Science, University of Virginia

- Proposed Adaptive Dual Prompting (ADPrompt), a fairness-aware framework that adapts pretrained GNNs to downstream tasks while mitigating both attribute and structural bias.
- Designed dual-prompt modules for Adaptive Feature Rectification and Adaptive Message Calibration to suppress sensitive input data and generate structure prompts for dynamic, layer-wise regulation of information flow.
- Conducted experiments on four datasets with four pretraining strategies, outperforming seven baselines by 3% in fairness metrics; performed ablation and fairness evaluations to verify method effectiveness.
- Developed a sparse learnable prompt method that mitigates bias and improves efficiency when adapting pre-trained GNNs, advancing fairness-aware graph learning; submitted to **ICLR 2026** as **first author**.

LLM-Driven Multi-Simulator Framework for Comparative Analysis and Explanation

Sep.2025 – Present

Advisor: Prof. Alexander Rodríguez, Department of Computer Science, University of Michigan

- Developed an LLM-driven Multi-Simulator Framework to address discrepancies among simulators and reduce the costs of manual interpretation, enhancing transparency and trust in LLM-based reasoning.
- Integrated simulator generation, cross-model normalization, and LLM-based meta-analysis to automate comparative reasoning and explanation across heterogeneous models.
- Conducted preliminary experiments in COVID-19 transmission modeling, demonstrating enhanced transparency and efficiency in multi-model analysis. Plan to submit to **ICML 2026** as **first author**.

Hybrid Topological and Deep Semantic Features for Time-aware Link Prediction

Sep.2024 – Jul.2025

Advisor: Prof. Xiaojuan Zhang, Department of Information Management, Sichuan University

- Proposed HTST, a novel hybrid topology-semantic framework for time-aware link prediction in co-word networks, enhancing the detection of emerging research trends by modeling the evolving structure of scientific knowledge and semantic relevance between keywords.
- Designed three modules to extract features for link prediction: (1) hybrid topological representation combining GAT and Node2Vec to represent comprehensive topological information; (2) fine-grained semantic modeling of syntactic structure and contextual information; (3) dynamic time-decay model analysis.
- Led data collection, preprocessing, and model training; executed extensive experiments on four datasets, validating model effectiveness. Submitted a paper as **first author** to *Scientometrics*.

Multi-Scale Transformers with Dual Attention for Sequential Recommendation

Dec.2024 – Jul.2025

Advisor: Prof. Junhao Wen and Prof. Min Gao, School of Software Engineering, Chongqing University

- Developed ScaleRec, a multi-scale Transformer architecture for sequential recommendation that captures dynamic user behaviors across various temporal scales to enhance prediction accuracy.
- Designed a patch-based segmentation to capture diverse interaction patterns and a dual-attention mechanism using Gaussian intra-patch attention and context-aware inter-patch aggregation for short- and long-term preference modeling.
- Conducted experiments on six datasets against eight baselines, confirming robustness via ablation studies and parameter analysis; published the work in *Information Processing & Management*.

Interest Trend-Detection and Diversity-Aware for Multi-Behavior Recommendation

Oct.2024 – May.2025

Advisor: Prof. Junhao Wen and Prof. Wei Zhou, School of Software Engineering, Chongqing University

- Developed TDBSR, a novel framework for multi-behavior sequential recommendation, to address the challenge of modeling both user interest trends and diversity.
- Designed a dual-perspective framework: (1) A mask generation module decouples data; (2) The HITM and ABIP MLP-based modules extract user interest tendencies; (3) MLP and max-pooling layers capture user interest diversity.
- Helped implement the TDBSR model and conducted extensive experiments on public datasets, outperforming eight baselines; this work has been accepted for publication in *ICIC 2025*.

Honors & Awards

2023	National First Prize , The National Mathematics Competition for College Students	Top 3%
2024	Outstanding Student Award , Sichuan University	Top 3%
2024	National Third Prize , National Information Resource Case Competition	Top 5%
2024	Honor Prize , American College Students Mathematical Contest In Modeling	Top 10%
2024	Provincial Outstanding Project , National College Student Innovation Competition	Top 5%
2024	Excellent Creative Paper , Shanghai Library Open Data Competition	Top 3%

Service

Reviewer CIKM 2025, AAAI 2026

Skills

Programming: Proficient in Python, Java, C/C++, SQL, JavaScript, HTML, CSS, and MATLAB.
Core Skills: Data analysis & modeling; database construction; full-stack development for websites and apps.
Software & Tools: \LaTeX ; Microsoft Office; Adobe Photoshop; photography.