# Yuxin Tang

Department of Computer Science Email: yuxin.tang@rice.edu
Rice University Phone: +1 713 560 6850
Houston. Texas

### **EDUCATION**

Ph.D. Computer Science, Rice University, 2018-2024

Advisor: Chris Jermaine

B.S. Computer Science, Shanghai Jiao Tong University, 2014-2018

#### **RESEARCH AREAS**

Data Management, Large Language Models, Systems for ML, Distributed ML

#### **INTERNSHIP**

## 2023 Summer Visa Research, Palo Alto, CA

- Design algorithms for subgraph pattern discovery within graphs composed of trillion-sized transactions.
- Implement biclique computation framework designed to efficiently handle bipartite graphs that are several orders of magnitude larger.

## 2022 Summer ByteDance Inc, Mountain View, CA

- Work on self-supervised learning (SSL) on graphs and increase the accuracy of multi-view graph contrastive learning model (MVGRL) on large graph datasets (ogbn-\*) by 10%.
- Work on the scalability issues of graph diffusion by approximating personalized PageRank. Reduce the end-to-end training time by more than 60%.

#### 2021 Summer Jane Street, New York City, NY

- Create efficient array data structure to index historical market data for feature selection pipeline.
- Develop adaptive quantitative investment strategies to new market conditions and optimize performance & efficiency.

#### **PUBLICATION**

2023 Compress, Then Prompt: Improving Accuracy-Efficiency Trade-off of LLM Inference with Transferable Prompt.

Zhaozhuo Xu, Zirui Liu, Beidi Chen, <u>Yuxin Tang</u>, Jue Wang, Kaixiong Zhou, Xia Hu, Anshumali Shrivastava.

In submission

2024 Monarch: Distributed Butterfly Counting for Large-scale Bipartite Graph.

Yuxin Tang, Mangesh Bendre, Chris Jermaine, Mahashweta Das.

VLDB'24

2023	Federated Learning Over Images: Vertical Decompositions and Pre-Trained
	Backbones Are Difficult to Beat.
	Yuxin Tang*, Ed Hu*, Anastasios Kyrillidis, Chris Jermaine. $\overline{ICCV'23}$
2023	Chain-Of-Thought Prompting Under Streaming Batch: A Case Study.
	Yuxin Tang ICLR'23
2023	Auto-Differentiation of Relational Computations for Very Large Scale Machine
	Learning.
	Yuxin Tang, Zhimin Ding, Dimitrije Jankov, Binhang Yuan, Daniel Bourgeois, Chris Jermaine.
2022	ICML'23
2022	Distributed learning of fully connected neural networks using independent
	subnet training.
	Binhang Yuan, Cameron R. Wolfe, Chen Dun, <u>Yuxin Tang</u> , Anastasios Kyrillidis, Chris Jermaine.
	VLDB'22
2021	Federated Multiple Label Hashing (FedMLH): Communication Efficient
2021	Federated Learning on Extreme Classification Tasks.
	Yuxin Tang*, Zhenwei Dai*, Chen Dun*, Anastasios Kyrillidis, Anshumali Shrivastava.  ICML-FL'21
2021	Yuxin Tang*, Zhenwei Dai*, Chen Dun*, Anastasios Kyrillidis, Anshumali Shrivastava.
2021	Yuxin Tang*, Zhenwei Dai*, Chen Dun*, Anastasios Kyrillidis, Anshumali Shrivastava. <i>ICML-FL'21</i>
2021	Yuxin Tang*, Zhenwei Dai*, Chen Dun*, Anastasios Kyrillidis, Anshumali Shrivastava. ICML-FL'21  Tensor Relational Algebra for Machine Learning System Design.
2021	Yuxin Tang*, Zhenwei Dai*, Chen Dun*, Anastasios Kyrillidis, Anshumali Shrivastava. ICML-FL'21  Tensor Relational Algebra for Machine Learning System Design.  Binhang Yuan, Dimitrije Jankov, Jia Zou, Yuxin Tang, Daniel Bourgeois, and Chris
2021	Yuxin Tang*, Zhenwei Dai*, Chen Dun*, Anastasios Kyrillidis, Anshumali Shrivastava. <i>ICML-FL'21</i> <b>Tensor Relational Algebra for Machine Learning System Design.</b> Binhang Yuan, Dimitrije Jankov, Jia Zou, Yuxin Tang, Daniel Bourgeois, and Chris Jermaine.
	Yuxin Tang*, Zhenwei Dai*, Chen Dun*, Anastasios Kyrillidis, Anshumali Shrivastava. ICML-FL'21  Tensor Relational Algebra for Machine Learning System Design. Binhang Yuan, Dimitrije Jankov, Jia Zou, Yuxin Tang, Daniel Bourgeois, and Chris Jermaine. VLDB'21  Programmable In-Network Security for Context-aware BYOD Policies. Qiao Kang, Lei Xue, Adam Morrison, Yuxin Tang, Ang Chen, Xiapu Luo.
2020	Yuxin Tang*, Zhenwei Dai*, Chen Dun*, Anastasios Kyrillidis, Anshumali Shrivastava. ICML-FL'21  Tensor Relational Algebra for Machine Learning System Design.  Binhang Yuan, Dimitrije Jankov, Jia Zou, Yuxin Tang, Daniel Bourgeois, and Chris Jermaine.  VLDB'21  Programmable In-Network Security for Context-aware BYOD Policies.  Qiao Kang, Lei Xue, Adam Morrison, Yuxin Tang, Ang Chen, Xiapu Luo. USENIX Security'20
	Yuxin Tang*, Zhenwei Dai*, Chen Dun*, Anastasios Kyrillidis, Anshumali Shrivastava. ICML-FL'21  Tensor Relational Algebra for Machine Learning System Design. Binhang Yuan, Dimitrije Jankov, Jia Zou, Yuxin Tang, Daniel Bourgeois, and Chris Jermaine. VLDB'21  Programmable In-Network Security for Context-aware BYOD Policies. Qiao Kang, Lei Xue, Adam Morrison, Yuxin Tang, Ang Chen, Xiapu Luo.
2020	Yuxin Tang*, Zhenwei Dai*, Chen Dun*, Anastasios Kyrillidis, Anshumali Shrivastava. ICML-FL'21  Tensor Relational Algebra for Machine Learning System Design.  Binhang Yuan, Dimitrije Jankov, Jia Zou, Yuxin Tang, Daniel Bourgeois, and Chris Jermaine.  VLDB'21  Programmable In-Network Security for Context-aware BYOD Policies.  Qiao Kang, Lei Xue, Adam Morrison, Yuxin Tang, Ang Chen, Xiapu Luo.  USENIX Security'20  A Programmable, Hardware-Assisted Network Protocol Fuzzer.  Yuxin Tang, Ang Chen.
2020 2018	Yuxin Tang*, Zhenwei Dai*, Chen Dun*, Anastasios Kyrillidis, Anshumali Shrivastava.  ICML-FL'21  Tensor Relational Algebra for Machine Learning System Design.  Binhang Yuan, Dimitrije Jankov, Jia Zou, Yuxin Tang, Daniel Bourgeois, and Chris Jermaine.  VLDB'21  Programmable In-Network Security for Context-aware BYOD Policies.  Qiao Kang, Lei Xue, Adam Morrison, Yuxin Tang, Ang Chen, Xiapu Luo.  USENIX Security'20  A Programmable, Hardware-Assisted Network Protocol Fuzzer.  Yuxin Tang, Ang Chen.  OSDI'18 (Poster)

# SERVICE

# **Conference Reviewer:**

ICLR 2021–2023, ICML 2022–2023, NeurIPS 2022–2023, AISTATS 2022–2023, EDBT 2023, VLDB 2023, KDD 2023

# **Session Chair:**

VLDB 2023