# Yue Dai

#### PHD CANDIDATE · DEPARTMENT OF COMPUTER SCIENCE

 Education
 Pittsburgh, PA 15260

 University of Pittsburgh
 Pittsburgh, PA 15260

 PHD STUDENT IN COMPUTER SCIENCE
 2018/09 - present

Advisor: Dr. Youtao ZhangCo-Advisor: Dr. Xulong Tang

University of Maryland, College Park
MS of Science in Telecommunication

• Advisor: Dr. Michael Dellomo

Beihang University

BACHELOR OF ENGINEERING IN ELECTRICAL ENGINEERING AND AUTOMATION

College Park, MD 20742 2015/09 - 2017/05

Beijing, China 100191 2010/09-2014/06

### Professional Experience \_\_\_\_\_

2021-2024	Graduate Research Assistant, Department of Computer Science, University of Pittsburgh
2018-2022	Graduate Teaching Assistant, Department of Computer Science, University of Pittsburgh
2016	Graduate Research Assistant, Department of Computer Science, University of Maryland
2014	Intern, Information Department of Research Center of Automatic Control and Logistic Technology Engineering,
	Beijing Research Institute of Automation for Machinery Industry
2014	<b>Undergraduate Research Assistant</b> , Department of Electrical Engineering and Automation, Beihang University
2013	<b>Intern</b> , Department of Automatic System of Simons (China) LTD., Beijing Branch

#### Publications \_\_\_\_\_

- Yue Dai\*, Liang Liu\*, Xulong Tang, Youtao Zhang, Jun Yang. 2025. MemStranding: Adversarial attacks on temporal graph neural networks. (The Thirteenth International Conference on Learning Representations (ICML'2025))
- Yue Dai, Xulong Tang, Youtao Zhang. 2025. Cascade: A Dependency-Aware Efficient Training Framework for Temporal Graph Neural Network. 2025 ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS'2025)
- Li, Yingheng, **Yue Dai**, Aditya Pawar, Rongchao Dong, Jun Yang, Youtao Zhang, and Xulong Tang. 2025. Using Reinforcement Learning to Guide Graph State Generation for Photonic Quantum Computers. The 52nd International Symposium on Computer Architecture (**ISCA'2025**).
- Sheng Li, Qitao Tan, **Yue Dai**, Zhenglun Kong, Tianyu Wang, Jun Liu, Ao Li, Ninghao Liu, Yufei Ding, Xulong Tang, Geng Yuan. 2025. Mutual Effort for Efficiency: A Similarity-based Token Pruning for Vision Transformers in Self-Supervised Learning. The Thirteenth International Conference on Learning Representations (**ICLR'2025**)
- **Yue Dai**, Youtao Zhang, Xulong Tang. 2023. CEGMA: Coordinated elastic graph matching acceleration for graph matching networks. 2023 IEEE International Symposium on High-Performance Computer Architecture (**HPCA'2023**).
- Yue Dai, Xulong Tang, Youtao Zhang. 2023. FlexGM: An Adaptive Runtime System to Accelerate Graph Matching Networks on GPUs. 2023 IEEE 41st International Conference on Computer Design (ICCD'2023).
- Yue Dai\*, Sheng Li\*, Geng Yuan\*, Youtao Zhang, Yanzhi Wang, Xulong Tang. 2023. Smartfrz: An efficient training framework using attention-based layer freezing. The 11th International Conference on Learning Representations (ICLR'2023 Spotlight).

<sup>\*</sup>the authors contribute equally

- **Yue Dai**, Xulong Tang, Youtao Zhang. 2022. An efficient segmented quantization for graph neural networks. CCF Transactions on High Performance Computing, 4(4), 461-473. (**THPC'2022**)
- Zhexiong Liu\*, Meiqi Guo\*, **Yue Dai\***, Diane Litman. 2022. ImageArg: A multi-modal tweet dataset for image persuasiveness mining. Proceedings of the 9th Workshop on Argument Mining, International Conference on Computational Linguistics at **COLING'2022**.
- Sheng Li, Geng Yuan, Yawen Wu, **Yue Dai**, Chao Wu, Alex K Jones, Jingtong Hu, Yanzhi Wang, Xulong Tang. 2024. EdgeOL: Efficient in-situ Online Learning on Edge Devices. arXiv preprint arXiv:2401.16694.
- Justin Brody, Samuel Barham, **Yue Dai**, Christopher Maxey, Donald Perlis, David Sekora, Jared Shamwell. 2016. Reasoning with grounded self-symbols for human-robot interaction. 2016 AAAI Fall Symposium Series
- Xuejun Liu, Haiying Luan, Wenbai Chen, **Yue Dai**, Jiandong Liu, Bo Lan. 2014. Electrical nonlinearity pre-compensation for CO-OFDM system. Optik, 125(2), 616-619.

# Research Experience

#### **University of Pittsburgh**

RESEARCH ASSISTANT

RESEARCH ASSISTANT

Pittsburgh, PA

Sep. 2018 - Present

- Develop efficient training frameworks for general Deep Neural Networks and Temporal Graph Neural Networks
- Design software-hardware co-designs and GPU runtimes for inference acceleration on diverse deep graph learning models
- Develop adversarial attacks and defenses for deep graph learning models, with a focus on Temporal Graph Neural Networks
- Optimize deep graph learning models for accurate and scalable graph similarity computing

#### **University of Maryland, College Park**

College Park, MD

2015-2017

- Develop metacognitive intelligent system based on active logic machine
- Design a reliable and secure distributed data management method for cloud services

Beihang University

Beijing, CHINA

Undergraduate Research

2010-2014

• Design sensor and control system for solar panel maintaining robots and devices

#### **Beijing Research Institute of Automation for Machinery Industry**

Beijing, CHINA

RESEARCH INTERN

2014

• Develop an electrical nonlinearity pre-compensation method for optical orthogonal frequency-division multiplexing systems

#### Research Talks \_\_\_\_

- FlexGM: An Adaptive Runtime System to Accelerate Graph Matching Networks on GPUs,
- at ICCD 2023, Washinton DC, USA
- 2020 Effectiveness of Video Encoder for Adversarial Videos Defense, at University of Pittsburgh, PA.

#### Awards\_\_

- 2024 CS 50 Outstanding Research Fellowship, Department of Computer Science, University of Pittsburgh
- Orrin E. and Margaret M. Taulbee Graduate Award, Department of Computer Science, University of Pittsburgh

#### Mentoring\_

2021-Now Sheng Li, PhD, University of Pittsburgh
Efficient ML system. Two papers published on ICLR'23 and ICLR'25

2022-Now Find the Efficient ML system. One paper submitted to NSDI'26

2022-Now RL for Quantum Compilation. One paper published in ISCA'25

Austin Tercha, Master of Science, University of Pittsburgh
GNN Quantization.

# Teaching Experience \_\_\_\_\_

Fall 2022	CS2210 COMPILER DESIGN, Teaching Assistant
Fall 2022	CS1622 INTRODUCTION TO COMPILER DESIGN, Teaching Assistant
Summer	CS0007 INTRODUCTION TO COMPUTER PROGRAMMING. Teaching Assistant
2022	
Spring	CS1550 INTRODUCTION TO OPERATING SYSTEMS, Teaching Assistant
2022	
Summer	CS1501 ALGORITHMS DATA STRUCTURES 2, Teaching Assistant
2021	
FALL 2020	CS2510 COMPUTER OPERATING SYSTEMS, Teaching Assistant
FALL 2020	CS1621 STRUCTURE PROGRAMMING LANGUAGES, Teaching Assistant
Summer	CS0007 INTRODUCTION TO COMPUTER PROGRAMMING, Teaching Assistant
2020	CSOUT INTRODUCTION TO COMPUTER PROGRAMMING, TEaching Assistant
Spring	CS1550 INTRODUCTION TO OPERATING SYSTEMS, Teaching Assistant
2020	CS1550 INTRODUCTION TO OF ERATING STSTEMS, TEaching Assistant
Fall 2019	CS0008 INTRODUCTION TO COMPUTER PROGRAMMING WITH PYTHON, Teaching
	Assistant
Summer	CS0007 INTRODUCTION TO COMPUTER PROGRAMMING, Teaching Assistant
2019	
Spring	CS1520 PROGRAMMING LANGUAGE FOR WEB APPLICATIONS, Teaching Assistant
2019	
Fall 2018	CS0449 INTRODUCTION TO SYSTEMS SOFTWARE, Teaching Assistant

### Professional Development \_\_\_\_\_

REGISTRATION CHAIR ASPLOS'2026

ARTIFACT EVALUATION COMMITTEE MICRO'22, ASPLOS'23, PLDI'23,

PEER REVIEW ICLR'24, ICLR'25