

Education

The University of Texas at Dallas	Started on 08/2023
Ph.D. in Computer Science (GPA: 4.00 / 4.00), Advisor: Vibhav Gogate	Richardson, Texas, US
The University of Manchester	09/2020 - 09/2021
MSc in Advanced Computer Science (GPA: 3.83 / 4.00, Distinction)	Manchester, England, UK
Zhejiang Normal University	09/2016 - 06/2020
B.E. in Computer Science and Technology (GPA: 3.86 / 4.00, Rank: 1/34)	Jinhua, Zhejiang, CHN

Summary

I have published at top-tier AI and NLP venues such as ICLR, AAAI, EMNLP, CIKM, TMLR, and ICMR. My Research Interests mainly focus on Multimodality [1,2,3,4,5,6,9], Large Language Models (LLMs) [1,2,3,5,6,8,9,10], trustworthy AI [2,9] and Document Understanding [3,4]. My paper was selected as one of the best paper candidates for CIKM 2025.

Experience

Research Scientist Intern, Megagon Labs	06/2025 - 08/2025
Topic: Tabular Question Answering, Mentor: Seiji Maekawa, Nikita Bhutani	Mountain View, US
<ul style="list-style-type: none">Conducted research on tabular question answering under different representations.First-author research paper produced from this work, submitted to a top-tier conference.	
Research Assistant, Hong Kong University of Science and Technology	04/2022 - 03/2023
Topic: Multimodal Document Understanding, Supervisor: Lucy Park, Sung Kim	Hong Kong, CHN
<ul style="list-style-type: none">Conducted research on Information Extraction in Multimodal documentation, training and fine-tuning a series Transformer-based model.Introduced a Post Correction Model to improve information extraction results in the field of multimodal document information extraction, improving the accuracy from 68.4438 to 71.6858.Proposed Extract Answer Merge Answer (EAMA) in the field of multimodal table information extraction, achieving third place winner in the VQAonBD task of the ICDAR competition.	

Research Papers

[1] Defeasible Visual Entailment: Benchmark, Evaluator, and Reward-Driven Optimization	
Yue Zhang, Liqiang Jing, Vibhav Gogate	AAAI 2025
[2] Can Large Vision-Language Models Understand Sarcasm?	
Yue Zhang*, Xinyu Wang*, Liqiang Jing	CIKM 2025, Best Short Paper Candidate
(*Equal Contribution where noted)	
[3] Fine-grained and Explainable Factuality Evaluation for Multimodal Summarization	
Yue Zhang, Jingxuan Zuo, Liqiang Jing	DoCUI@AAAI 2025
[4] Same Content, Different Representations: A Controlled Study for Table QA	
Yue Zhang, Seiji Maekawa, Nikita Bhutani	ICLR 2026
[5] Can Video Large Multimodal Models Think Like Doubters— or Double-Down: A Study on Defeasible Video Entailment	
Yue Zhang, JiLei Sun, Yunhui Guo, Vibhav Gogate	Under Review by ARR
[6] Speech Recognition on TV Series with Video-Guided Post-Correction	
Yue Zhang*, Haoyuan Yang*, Liqiang Jing, John Hansen	Under Review by ICASSP
(*Equal Contribution)	
[7] Machine learning classification of multi-lead ECGs using clinically-relevant features	
Yue Zhang, David Wong	MSc Thesis, University of Manchester

[8] LMR-BENCH: Evaluating LLM Agent's Ability on Reproducing Language Modeling Research

Shuo Yan, Ruochen Li, Ziming Luo, Zimu Wang, Daoyang Li, Liqiang Jing, Kaiyu He, Peilin Wu,
George Michalopoulos, Yue Zhang, Ziyang Zhang, Mian Zhang, Zhiyu Chen, Xinya Du

EMNLP 2025

[9] A Unified Hallucination Mitigation Framework for Large Vision-Language Models

Yue Chang, Liqiang Jing, Xiaopeng Zhang, Yue Zhang

TMLR 2024

[10] LOGicalThought: Logic-Based Ontological Grounding of LLMs for High-Assurance Reasoning

Navapat Nananukul, Yue Zhang, Ryan Lee, Eric Boxer, Jonathan May,
Vibhav Gogate, Jay Pujara, Mayank Kejriwal

Under Review by ICML 2026

[11] SkillsBench: Benchmarking How Well Agent Skills Work Across Diverse Tasks

SkillsBench team

Under Review by ICML 2026

Tutorial Organization

Tutorial Proposal: Hallucinations in Large Language Models and Large Vision-Language Models

Liqiang Jing, Yue Zhang, Xinya Du

ICMR 2025

Awards & Honors

CIKM Best Short Paper Candidate

2025

President's Special Award of Zhejiang Normal University

2020

First-class Scholarship of Zhejiang Normal University

2017, 2018, 2019

Technical Skills

Languages: Python, Java, C++, R, SQL

Technologies: PyTorch, scikit-learn, Huggingface, PyTorch-Lightning, Weights&Biases, SpaCy, NLTK, Spring Boot, LaTeX

Core Courses: Natural Language Processing, Artificial Intelligence, Machine Learning, Computer Vision