Jie Zhu

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Summary

I am a third-year CS PhD Student advised by Prof. Xiaoming Liu at Michigan State University. I received my Master's degree in Computer Science at George Washington University in 2023, and Bachelor's degree in Computer Science at Northeastern University in 2020. I have 3 publications on ICCV, ACM MM, ROMAN, and multiple under-reviewed papers.

Research Interests: MLLMs, Agents, Representation Learning, Visual Understanding, Biometrics

Research Experience: MLLMs, Reinforcement Post-training, Agents, Biometrics, VQA

PUBLICATIONS

Conference Papers

• Jie Zhu, Yiyang Su, Minchul Kim, Anil Jain, and Xiaoming Liu. A Quality-Guided Mixture of Score-fusion Experts Framework for Human Recognition. ICCV, 2025.

Keywords: Multi-modal, Biometrics, MoE

Junwen Chen, Jie Zhu, and Yu Kong. 2023. ATM: Action Temporality Modeling for Video Question Answering. ACM MM, 2023.

Keywords: VQA, Action Understanding

• Jie Zhu, Mengsha Hu, Amy Zhang, and Rui Liu. Fairness-Sensitive Policy-Gradient Reinforcement Learning for Reducing Bias in Robotic Assistance. IEEE ROMAN, 2024.

Keywords: Reinforcement Learning, Fairness

Under Review

• Jie Zhu, Xiao Guo, and Xiaoming Liu. SapiensAgent: A Multimodal Agent with Dynamic Model Selection for Human Recognition (Submitting to CVPR26).

Keywords: Agents, MLLMs, Refinforcement Learning, Biometrics

• **Jie Zhu**, and Xiaoming Liu. ReFine-RFT: Improving Reasoning Capability of Fine-grained Recognition for Multi-modal LLMs (**Under review**).

Keywords: MLLMs, Refinforcement Learning, Fine-grained Understanding

EDUCATION

Michigan State University, United States

Doctor of Philosophy in Computer Science

Research Areas: Representation Learning, Multi-modal, and Biometric Recognition

George Washington University, Washington, DC, United States

Master of Science in Computer Science

Northeastern University, Shenyang, China

Bachelor of Science in Computer Science

Aug 2023 – Apr 2028

GPA: 4.0/4.0

Sep 2021 – May 2023 GPA: 3.9/4.0

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Aug 2016 – Jun 2020 GPA: 3.2/4.0

ACADEMIC EXPERIENCE

ACTION Lab, Michigan State University

Research Intern - (VQA, Action Understanding)

United States Feb 2022 – Nov 2022

- We propose the **ATM** to address VideoQA featuring temporal dynamic reasoning by faithful action modeling. Our action-centric contrastive learning learns action-aware representations from both vision and text modalities.
- We present an Action-centric Contrastive Learning (AcCL) for action-plentiful cross-modal representation.
- We fine-tune the model with a newly developed **temporal sensitivity-aware confusion loss (TSC)** that mitigates static bias in temporality reasoning.
- Comprehensive experimental results demonstrate the effectiveness of ATM, especially for temporal reasoning and action understanding with +2.1% improvement on NExT-QA and +5.8% on TGIF-QA.

Cognitive Robotics and AI Lab, Kent State University

Research Intern - (Reinforcement Learning, Fairness)

 $\begin{array}{c} \text{United States} \\ \text{Mar } 2022 - \text{Dec } 2022 \end{array}$

• We identify four types of **fairness issues** that appear in Human-Robot Interaction in restaurant scenarios to evaluate robots fairness performance.

Jie~Zhu Jan.,~2025

 We propose a method called Fairness-Sensitive Policy-Gradient Reinforcement Learning for Reducing Bias in Robotic Assistance (FSPGRL) to mitigate robot bias. We demonstrate the effectiveness of our method using PPO and REIN-FORCE RL algorithms.

• We developed a logistic regression model for timely **robot bias detection** during service. We set up a questionnaire to survey attitudes toward robot behavior to collect data for model training.

WORK EXPERIENCE

Inter-American Development Bank

United States

AI Analytics Consultant - (LLM, Web Design)

Jun 2023 – Aug 2023

- Engineered web scraping pipelines using BeautifulSoup and Scrapy to process multilingual news content from 50+ media sources.
- Developed ChatGPT-powered dashboard for automated summarization and trend analysis of text/video news.
- Developed a framework for multimedia content extraction using Automated Speech Recognition (ASR) and ChatGPT.

Research of Institute of Tsinghua, Pearl River Delta

Guangzhou, China

AI Engineer (Text-to-Speech)

Sep 2020 - Aug 2021

- Developed phoneme-based text normalization pipeline for Text-to-Speech (TTS) systems using Tacotron 2.
- Implemented Speech Quality Assessment system with Automatic Speech Recognition (ASR) and feature similarity.
- Built proprietary Mandarin speech dataset containing 100,000+ clean/noisy audio samples with text transcriptions.
- Filed 14 CN patents with 2 as first inventor. 10 patents granted.

Seeking AI Co. Ltd.

R&D Intern

Guangzhou, China

Dec 2019 – Apr 2020

- Developed automated dimensional analysis tool using OpenCV contour detection.
 - Contributed to CI/CD pipelines using GitLab for model deployment on edge devices.

HONORS & AWARDS

Graduate Tuition Fellowship
Faculty Awards of Computer Animation
Third Prize Scholarship

Aug 2022 Dec 2021

Sep 2018 – Jul 2020

ACADEMIC SERVICES

- Reviewer: TPAMI 2025; FG 2024-2025; IJCBLRR 2024
- Teaching Experience: Computer Animation (Fall 2022), Computer Graphics II (Spring 2023)

PATENTS

CN113194348B, "Virtual human lecture video generation method, system, device and storage medium", granted: July 2022.

CN112562720B, "Lip-sync video generation method, device, equipment and storage medium", granted: July 2024.

CN113192161B, "Virtual human image video generation method, system, device and storage medium", granted: October 2022.

CN113192162B, "Method, system, device and storage medium for driving image by voice", granted: December 2022.

CN112487978B, "A Method for Speaker Localization in Video", granted: April 2024.

CN112562721B, "Method and device for positioning speaker in video and computer storage medium", granted: April 2024.

CN113179449B, "Method, system, device and storage medium for driving image by voice and motion", granted: April 2022.

CN112562719B, "Method, system, device and storage medium for matching synthesized voice with original video", granted: March 2024.

CN112530401B, "Speech synthesis method, system and device", granted: May 2024.

CN112565885B, "Video segmentation method, system, device and storage medium", granted: January 2023.

CN112530400A, "Method, system, device and medium for generating voice based on text of deep learning", filed: November 2020 (pending).

CN113259778Å, "Method, system and storage medium for using virtual character for automatic video production", filed: April 2021 (pending).

SKILLS

- Programming: Python, PyTorch, Hugging Face, MuJoCo, Unity (AR/VR development), HTML, Golang, C++.
- Languages: Chinese (Native), Cantonese (Native), TOEFL 102 (Speaking: 24).