Yuanhao Zou

Orlando, FL | yuanhaoz@ucf.edu | 734-358-6400

Education

University of Central Florida, Orlando, PhD. in Computer Science

Aug 2025 - Present

- Advisor: Chen Chen
- Research Interest: Video Understanding, Efficient Vision Language Model, Video Anomaly Detection.

University of Michigan, Ann Arbor, MS in Electrical and Computer Engineering

Aug 2023 - May 2025

- GPA: 4.0/4.0
- Coursework: Computer Vision (A), Machine Learning (A), Advanced Computer Vision (A), Robotic Mathematics (A^+) , Large Language Model.

Central South University, China, BE in Computer Science and Technology

Sep 2019 – Jun 2023

- GPA: 88/100
- Coursework: Machine Learning, Distributed System & Cloud Computing, Digital Image Processing, Computer Vision, Android Development, Bioinformatics, Computer Architecture, Data Structure & Algorithm.

Main Publications

- [ICLR 2026 Submission, First Author] *A.I.R.*: Enabling Adaptive, Iterative, and Reasoning-based Frame Selection For Video Question Answering.
- [CVPR 2025, First Author] Alignment, Mining and Fusion: Representation Alignment with Hard Negative Mining and Selective Knowledge Fusion for Medical Visual Question Answering.
- [CVPR 2025 Workshop, First Author] MVCM: Enhancing Multi-View and Cross-Modality Alignment for Medical Visual Question Answering and Medical Image-Text Retrieval.
- [Knowledge-Based Systems, First Author] HFA-UNet: Hybrid and Full Attention UNet for Thyroid Nodule Segmentation.

Internship

Axon

Oct. 2025 - Dec. 2025

• Efficient Vision Language Model: Developing efficient video anomaly detection model for edge devices like Axon AB4, effectively handling images in low-level and extreme conditions.

Research Experience

University of Central Florida, Prof. Chen Chen

Feb. 2025 - Present

- Video Understanding: Frame Selection Model integrates fast lightweight models like CLIP and heavy vision language model, achieving better performance and efficiency. A paper submitted to ICLR 2026
- Efficient Vision Language Model: Developing efficient vision language models that used on edge devices. A current internship with Axon.

Stony Brook University, Prof. Zhaozheng Yin

Feb 2024 - Nov 2024

- Medical Vision-Language model: (1) Addressed challenges in cross-modality understanding and the underutilization of multi-view images in medical radiology datasets, and applied to Medical VQA and Medical Image-Report Retrieval. (2) Developed a unified representation alignment approach with hard negative mining and selective knowledge fusion to enhance Med-VQA performance significantly.
- Outcomes: First Author of two research papers to CVPR 2025.

University of Nottingham Ningbo China (UNNC), Prof. Xiangjian He

Sep 2022 - Aug 2023

- Medical Image Segmentation: Developed a deep learning network integrating U-Net and Transformer for hybrid attention and multi-scale fusion modules to address challenges with limited samples and small objects in a new cervical dataset.
- Outcomes: a paper published to Journal Knowledge-Based Systems.

Other Publications

- [International Workshop on Advanced Imaging Technology (IWAIT) 2024] Multimodality semisupervised learning for ophthalmic biomarkers detection.
- [International Workshop on Advanced Imaging Technology (IWAIT) 2024] Alignment, Mining and Fusion: Representation Alignment with Hard Negative Mining and Selective Knowledge Fusion for Medical Visual Question Answering.

Technologies

Proficient Technologies: Pytorch, Linux, Lightning, Git