Yang Zhongyu

Shenzhen, China

RESEARCH INTERESTS

Fields: Computer Vision, Computer Graphics, Image Analysis, Economics **Topics**: 2D/3D AIGC; Multimodal understanding, generation, and interaction

Objective: My long-term research goal is to develop intelligent machines that can actively perceive, analyze, and interpret human states, behaviors, and underlying motivations in dynamic scenes.

EDUCATION

• Lanzhou University (Project 985)

Sept. 2021 - *June.* 2025 (*Expected*)

B.S. in Mathematics(the Basic Theory Class)(Main major) and Administrative Management (Minor)

Lanzhou, China

• Relevant courses: Mathematical Analysis, Advanced Algebra, C++ Programming, Probability Theory, Ordinary Differential Equations, Numerical Analysis, Microeconomics, Differential Geometry, Functional Analysis, etc.

• The Chinese University of Hongkong, Shenzhen

April. 2024 - Nov. 2024

Research Assistant in Laboratory for Intelligent Autonomous Systems (LIAS) at School of Data Science

Shenzhen, China

· Advisor: Zhang Ruimao

King Abdullah University of Science and Technology

Remote Research Intern in Vision-CAIR Group

Advisor: Jun Chen and Mohamed Elhoseiny

Dec. 2024 - Present Saudi Arabia

PATENTS AND PUBLICATIONS

J=Journal, P=Patent, S=Software Copyright, R=Under Review

* Indicates Corresponding Author, † Indicates equal contribution

- Zhongyu Yang, Ziyue Xue Analysis and Forecast of GDP of Gansu Province based on ARIMA Model. [J.1]Chinese Market (IF=0.6), Vol.2023-06, March 2023, Pages 1-4
- Mengying Su, Zhongyu Yang*, Shujaat Abbas, et alToward Enhancing Environment Quality in OECD [J.2]Countries: Role of Municipal Waste, Renewable Energy, Environment Innovation and Environmental Policy. Renewable energy (SCI Q1Top, IF=9.0), Vol.211, July 2023, Pages 975-984
- Zhichao Yu, Wenlan Xie, Junjie Guo, Zhongyu Yang* Green Effect of Energy Transition Policy: A [J.3]quasi-natural Experiment Based on New Energy Demonstration Cities. Finance Research Letters (SSCI Q1Top, IF=10.4), Vol.66, Aug. 2024, 105669
- [P.1] Zhongyu Yang. A mathematics teaching system based on virtual reality. (CN116312091A)
- [S.1] Zhongyu Yang. Green and Low-carbon Integrated Monitoring Software. (2023SR1355487)
- Zhongyu Yang. Fully automatic spatial sound field environment perception system. (2024SR0538446) [S.2]
- Zhongyu Yang, Zuhao Yang, Yifang Yuan, et al. ReChar: Revitalising Characters with Structure-Preserved [R.1]and User-Specified Aesthetic Enhancements. Under review in ICCV 2025. (CVPR 2025 443)
- Zhongyu Yang[†], Jun Chen[†], Dannong Xu, et al. WikiAutoGen: Towards Multi-Modal Wikipedia-Style [R.2]Article Generation. Under review in ICCV 2025. Hugging Face Daily Selection.

PROJECTS

• Enhancing Multimodal Model Understanding and Generation

Dec 2024 - Present

- Advisor: KAUST Vision-CAIR Team
- · Objective: To enhance the understanding and reasoning capabilities of multimodal large models by integrating real-time web data with external knowledge exploration for more efficient augmentation.
- Methodology: Developed a novel strategy leveraging web retrieval techniques to acquire knowledge related to visual prompts, enabling more precise and context-aware visual understanding while improving the reasoning abilities of multimodal models.
- Diffusion Model for Reconstructing Chinese Characters via Content-Style Disentanglement May 2023 - Sep 2024 Advisor: Dr. James Yuan, Heriot-Watt University, UK
 - o Objective: To design a framework inspired by pictographic Chinese characters for generating artistic works that integrate customizable elements and styles into Chinese characters.

• **Methodology**: Incorporated user-defined styles and elements into Chinese characters using a diffusion-based model, achieving a harmonious blend of tradition and innovation in Chinese character art.

• UNet-Centric MambaMorph: A Comprehensive Visual Mamba Framework

Jan. 2024 - Present

Enhanced with Cross-Scan and Semi-Supervised Learning for Medical Segmentation

- Fundamental Research Funds for Central Universities Research Capacity Improvement Project(Supervisor: Prof.Zhang Wenting)
 Purpose: To improve medical image segmentation by enhancing global context understanding.
- **Methods**: The integration of UNet and Mamba architectures is employed, complemented by a novel Cross-Scan module, to optimize segmentation accuracy.
- FPGA-Based AI Doctor: Deep Learning-Based Clinical Target Delineation for Cervical CancerMar. 2024 April. 2024

National College Student Innovation and Entrepreneurship Training Program(Supervisor: Prof.Wang XingHua)

- Purpose: To enhance the capability of identifying subtle features in medical images.
- **Methods**: Accomplished by refining the traditional U-Net architecture and exploiting the parallel processing capabilities of FPGA, resulting in significant improvements in feature detection.

• Tropical Linear Representation of Involute Chinese Monoids

Mar. 2023 - May. 2024

National College Student Innovation and Entrepreneurship Training Program(Supervisor: Prof.Zhang Wenting)

- Purpose: To introduce and define the tropical linear representation within Chinese monoids of involution.
- **Methods**: The approach encompasses the theoretical establishment of free monoids and rewriting systems, followed by the definition of their tropical linear representations for involution in Chinese monoids.

HONORS AND AWARDS

- Best Wiki Winners in International Directed Evolution Competition (IDEC) (2024) (Top 5%)
- Silver Medal in International Genetically Engineered Machine Competition (IGEM) (2024)(Top 15%)
- International College Mathematical Modeling Competition Meritorious Winner (2023) (Top 6%)
- Honorable Award of the American Collegiate Mathematical Contest in Modeling (MCM) (2023) (Top 25%)
- Best hardware Winner, Best Target Molecule Nominees & Winner, Best Genome Evolutionary Outcomes Nominees
 & Winner in International Directed Evolution Competition (IDEC) (2023) (TOP 1%)
- National First Prize in 2022 National College Student Data Analysis Competition (2022) (Top 3%)
- National First Prize in the National 2022 Second China University Big Data Challenge (2022) (Top 8%)
- Second-level Scholarship of Lanzhou University(2022,2024) (Top 15%)
- Outstanding Student Pacesetter of Lanzhou University(2022) (Top 15%)

EXPERIENCE

• SenseTime February 2025 - Present

Intern in General Perceptual Computing Research

Shenzhen, China

• Engaged in the search for understanding the latest multimodal knowledge & Research on streaming multimodal large model systems, and completed conference and journal papers.

King Abdullah University of Science and Technology

Remote Research Intern in Vision-CAIR Group

Dec. 2024 - Present Saudi Arabia

• Research on developing and optimizing capabilities of multimodal large models tailored for understanding up-to-date vision knowledge, and complete conference and journal papers.

• The Chinese University of Hongkong, Shenzhen

April. 2024 - Nov. 2024

Research Assistant in Laboratory for Intelligent Autonomous Systems (LIAS) at School of Data Science

Shenzhen, China

• Research on Image Detection and Human Motion Generation Model, implement the latest research results into products, and complete conference and journal papers.

Heriot-Watt University

March. 2024 - Sep. 2024

Remote Research Intern in School of Mathematical and Computer Sciences

Edinburgh, UK

 Research on Multimodal Image Generation Models, Revitalizing Characters with Decoupled Content and Style Injection, and complete conference and journal paper.

iFLYTEK Co., Ltd.

June 2023 - Aug. 2023

Data Analysis Assistant in Intern of Smart Home Department

Lanzhou, China

• Leveraging historical user behavior data to construct precise user profiles and predictive models, analysing to optimize marketing strategies and deliver personalized recommendations.

SKILLS AND SERVICES

- **Programming Languages:** Python, R, Stata, Latex
- Languages: Mandarin(Native), Cantonese(Native), English(Fluent)
- Operation System: Windows (advanced), Linux(advanced)
- Journal Reviewer: EMFT(Q1), ESPR(Q1), IJER(Q2), EEMJ(Q3), AEL(Q3)
- Conference Reviewer: CVPR(2025), ICLR(2025), ICCV(2025)