

Yang Zhongyu

+86 13437555149 yangzhy21@lzu.edu.cn [Homepage](#)

[Google Scholar](#) [ORCID](#) [GitHub](#)

Shenzhen, China

RESEARCH INTERESTS

Fields: Computer Vision, Computer Graphics, Image Analysis , Economics

Topics: 2D/3D AIGC, Generative AI, Image Analysis, 3D Motion Modeling, Digital Human ,Energy Economics

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 and Applied Mathematics (Main major) 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** Mar. 2024 - Present
Research Assistant in Laboratory for Intelligent Autonomous Systems (LIAS) at School of Data Science Shenzhen, China
 - Advisor: [Zhang Ruimao](#)

PATENTS AND PUBLICATIONS

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

* Indicates Corresponding Author

- [J.1] **Zhongyu Yang**, Ziyue Xue(2023) [Analysis and Forecast of GDP of Gansu Province based on ARIMA Model](#). *Chinese Market*, Volume 2023-06, March 2023, Pages 1-4
- [J.2] Mengying Su, **Zhongyu Yang***, Shujaat Abbas, et al(2023) [Toward Enhancing Environment Quality in OECD Countries: Role of Municipal Waste, Renewable Energy, Environment Innovation and Environmental Policy](#). *Renewable energy*, Volume 211, July 2023, Pages 975-984
- [J.3] Zhichao Yu, **Zhongyu Yang***, et al.(2024) [Green Effect of Energy Transition Policy: A quasi-natural Experiment Based on New Energy Demonstration Cities](#) *Finance Research Letters*, 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)
- [S.2] **Zhongyu Yang**. Fully automatic spatial sound field environment perception system. (2024SR0538446)
- [R.1] **Zhongyu Yang**, Zuhao Yang ,Yifang Yuan, et al. (2024). [ReChar: Revitalising Characters with Decoupled Content and Style Injection](#). Manuscript was under reviewed for publication in AAAI 2025.
- [R.2] Xuanming Jiang, **Zhongyu Yang**, Baoyi An, et al. (2024). [Reprogramming Acoustic Models For Channel-Attention-Based Anomaly Detection and Classification](#). Manuscript was under reviewed for publication in ICASSP 2025.

PROJECTS

- **Multi-Character Story to Motion with Decoupled Content and Style Injection** June. 2024 - Present
Supervisor: [Zhang Ruimao](#), CUHKSZ
 - **Purpose:** To generate controlled, long character actions and trajectories from long textual descriptions.
 - **Methods:** Leveraging CLIP to interpret textual descriptions, employing text-driven action retrieval to identify and sequence actions, and utilizing asymptotic mask transformer to generation of character trajectories.
- **A Generative Model for Revitalising Characters with Decoupled Content and Style Injection** May. 2023 - Present
Supervisor: [Yifan Yuan](#), Heriot-Watt University, UK
 - **Purpose:** To innovate a framework inspired by pictogram Chinese characters for generating artworks that integrate customizable elements and styles into the characters.
 - **Methods:** Integrates user-defined styles and elements into Chinese characters, harnessing advanced computation for a harmonious synthesis of tradition and innovation in character art.
- **Global Urban Sustainable Development Strategies and Empirical Research** May. 2022 - June.2024
Ural Federal University Program of Development within the Priority-2030 Program(Supervisor: Prof.Zhang Guoxing)
 - **Purpose:** To analyze factors of urban green development and their impact on policy mechanisms.
 - **Methods:** Applying machine learning and data mining for pattern recognition and predictive analysis to discern both the long-term equilibrium and short-term dynamics of urban green policies.

- **FPGA-Based AI Doctor: Deep Learning-Based Clinical Target Delineation for Cervical Cancer** *Mar. 2024 - Present*
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.
- **UNet-Centric MambaMorph: A Comprehensive Visual Mamba Framework Enhanced with Cross-Scan and Semi-Supervised Learning for Medical Segmentation** *Jan. 2024 - Present*
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.
- **Recommendation Algorithm Based on Knowledge Graph and Strong-Weak Connection Attention Mechanism** *Mar. 2023 - May. 2024*
Hui-Chun Chin and Tsung-Dao Lee Chinese Undergraduate Research Endowment(Supervisor: Prof.Su Wei)
 - **Purpose:** To refine the existing recommendation algorithm with a focus on capturing subtle user group similarities.
 - **Methods:** The approach utilizes attention mechanism-based graph convolutional networks to distill structural and directional information from graph data pertinent to user groups.
- **Intelligent Cholesterol Management System** *Jan. 2023 - Dec. 2024*
IGEM Project(Supervisor: Prof.Li Xiangkai)
 - **Purpose:** To develop Intelligent System for oleic acid induction by engineering the FadO operator sequence.
 - **Methods:** Employing experimental verification and modeling, the system is calibrated to determine the optimal induction threshold to various human constitutions, ensuring a responsive gradient to oleic acid concentration changes.
- **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

- International College Mathematical Modeling Competition Meritorious Winner (2023) (**Top 6%**)
- Honorable Award of the American Collegiate Mathematical Contest in Modeling (MCM) (2023) (**Top 25%**)
- Provincial-level Gold Medal in China College Students' 'Internet+' Innovation and Entrepreneurship Competition (2023) (**Top 1%**)
- Best hardware Winner, Best Target Molecule Nominees & Winner, Best Genome Evolutionary Outcomes Nominees & Winner in International Directed Evolution Competition (IDEC 2023) (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) (**Top 15%**)
- Outstanding Student Pacesetter of Lanzhou University(2022) (**Top 15%**)

EXPERIENCE

- **Heriot-Watt University,UK** *Mar. 2024 - Present*
Remote Research Intern in School of Mathematical and Computer Sciences London, UK
 - Research on Multimodal Image Generation Models, Revitalizing Characters with Decoupled Content and Style Injection, and complete conference and journal paper.
- **The Chinese University of Hongkong, Shenzhen** *April. 2024 - Present*
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.
- **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, C, C++, Stata, Latex
- **Languages:** Mandarin(Native), Cantonese(Native), English(Fluent)
- **Operation System:** Windows (advanced), Linux(advanced)
- **Journal Reviewer:** IJER,ESPR