

Research interest: Computer Vision; Multimodal learning

EDUCATION

Wuhan University 2021.09-2025.06

Bachelor of Engineering

- **Major:** Computer Science and Technology
- **GPA:** 3.89/4.00 (Ranking: 7/255, Top 2%) **Average Score:** 91.28/100

PUBLICATIONS

Adaptive High-Frequency Transformer for Diverse Wildlife Re-Identification 2023.12-2024.03

With Prof. Mang Ye

ECCV 2024 (European Conference on Computer Vision)

First Author

- Conducted a comprehensive analysis of challenges unique to the relatively under-explored wildlife ReID task, which differentiates among individuals within the same species, setting it apart from the more established conventional person and vehicle ReID tasks.
- Proposed a unified, multi-species general high-frequency Transformer architecture to enhance applicability across various species, breaking through the existing species-specific methods, and evaluated the model on diverse wildlife datasets, where it achieved superior performance over state-of-the-art ReID methods.
- Our paper is available at: https://www.ecva.net/papers/eccv_2024/papers_ECCV/papers/06054.pdf.

Transformer for Object Re-Identification: A Survey 2023.09-2024.01

With Prof. Mang Ye

IJCV (International Journal of Computer Vision)

Third Author

- Analyzed the evolution of the Re-ID field, highlighting the shift from deep learning technologies based on convolutional neural networks to the advent of Vision Transformers.
- Assisted in proposing a new Transformer baseline, targeting unsupervised Re-ID tasks and achieving state-of-the-art performance in both single and cross-modal tasks.
- Our paper is available at: <https://arxiv.org/abs/2401.06960>.

Microscopy Foundation Model(Ongoing) 2024.07-now

With Prof. Yuyin Zhou

- We designed Microscopy Foundation Model for microscopy image analysis, targeting multiple downstream tasks including 2D segmentation, 3D segmentation, deblurring, denoising and so on. Microscopy Foundation Model aims to provide a unified framework for efficient and accurate microscopy image processing across a range of tasks.

PROJECTS

College Student Innovation & Entrepreneurship Training Program(National Level)

Team Leader

2023.06-2024.06

- **Project name:** Multimodal Trusted Computing Platform
- Led the team to develop a multimodal retrieval platform integrating text, sketches, and infrared data, incorporating federated learning for data privacy protection and creating an interactive platform.
- Acquired in-depth knowledge of multimodal retrieval technologies involving text, sketches, UAV, and infrared data, involving CLIP, prototype learning, and other technologies. Demonstrated leadership in guiding the team's technical direction.
- The project was successfully rated as national-level and received funding from the National University Students' Innovation and Entrepreneurship Fund.

AWARDS

- **National Scholarship** (Award Rate: **0.2%** national-wide) 2024
- **First Class Scholarship of Wuhan University**(Award Rate: **5%** school-wide) 2024

- **Merit Student** (Award Rate: **10%** school-wide) 2024
- **Chinese Collegiate Computing Competition - National** Frist Prize(Team Leader) 2024
- **First Class Scholarship of Wuhan University**(Award Rate: **5%** school-wide) 2023
- **Longfor Scholarship** (Award Rate: 60/59774=**0.1%** school-wide) 2023
- **Merit Student** (Award Rate: **10%** school-wide) 2023
- **China's Innovation Challenge On Artificial Intelligence Application Scene - National** Second Prize 2023
- **Outstanding Student** (Award Rate: 30% school-wide) 2022
- **Third Class Scholarship of Wuhan University**(Award Rate: 30% school-wide) 2022

SKILLS

Programming: Python, C/C++, C#, JavaScript, Java, Verilog

Languages: Mandarin (native), English (TOEFL 107)

Mathematics: Achieved 4.0/4.0 in all mathematics courses, including Advanced Mathematics, Linear Algebra, Probability and Mathematical Statistics, and Discrete Mathematics.