# YUHAO WANG

**2** 924973292@mail.dlut.edu.cn ⋅ **4** (+86) 180-1893-0609 ⋅ **6** YHY ⋅ **9** Homepage

## **EDUCATION**

•	<b>Dalian University of Technology · School of Future Technology</b> Artificial Intelligence · Undergraduate Grades: <b>1/94 (TOP 1%)</b>	Bachelor of Engineering 2020.09 – 2024.06
•	Dalian University of Technology · School Computer Science and Technology	Master of Engineering
	Artificial Intelligence · Research Direction: Multi-modal Object ReID	2024.09 - Current

#### **T** COMPETITIONS AND HONORS

• Outstanding Academic Paper, Chinese Society of Optical Engineering	Sep. 2024
Outstanding Academic Paper, Liaoning Annual Conference	Sep. 2024
Outstanding Graduate of Liaoning Province	Jun. 2024
Outstanding Undergraduate Thesis of Dalian University of Technology	Jun. 2024
• 6th Place, CVPR 2023 Workshop Smart City Challenge	Apr. 2023
• First Prize, National College Student Mathematical Modeling Competition (Team Leader)	Feb. 2022

#### ■ PROFESSIONAL EXPERIENCE

### National Centre for Computer Animation (NCCA), Bournemouth, UK

Oct. 2023

- Recommended for Academic Presentations: Rethinkng Object ReID
- A brief introduction to the fundamental concepts of object ReID, overview of the work done in the past year, and prospects for the future.

#### SCHOLARSHIPS

• National Scholarship for Outstanding Recommended Graduate Students	Sep. 2024
National Encouragement Scholarship	Dec. 2023, 2022
National Scholarship	Dec. 2021
Outstanding Academic Performance Scholarship	Dec. 2023, 2022, 2021
Science and Technology Innovation Scholarship	Dec. 2022

#### **△** Research

#### Published Papers

• IDEA: Inverted Text with CDA. for Multi-modal Object ReID	CVPR-2025
Yuhao Wang, Yongfeng Lv, Pingping Zhang*, Huchuan Lu.	Paper ? Code

- Unity is Strength: Unifying Convolutional and Transformeral Features for Person ReID

  TITS-2025

  Yuhao Wang, Xuehu Liu, Pingping Zhang\*, Zhengzheng Tu, Huchuan Lu.

  □ Paper Code
- DeMo: Decoupled Feature-Based Mixture of Experts for Multi-Modal Object ReID

  Yuhao Wang, Yang Liu, Aihua Zheng, Pingping Zhang\*.

  AAAI-2025

  Paper Code
- MambaPro: Multi-Modal Object ReID with Synergistic Prompt and Mamba Aggregation AAAI-2025 Yuhao Wang, Xuehu Liu, Tianyu Yan, Yang Liu, Pingping Zhang\*, Huchuan Lu.
- CLIMB-ReID: A Hybrid CLIP-Mamba Framework for Person ReID
  Chenyang Yu, Xuehu Liu, Jiawen Zhu, Yuhao Wang, Pingping Zhang\*, Huchuan Lu.

  AAAI-2025
  Paper ♠ Code
- Sigma: Siamese Mamba Network for Multi-Modal Semantic Segmentation

  Zifu Wan, Pingping Zhang, Yuhao Wang, Silong Yong, et al.

  WACV-2025

  Paper Code
- Magic Tokens: Select Diverse Tokens for Multi-modal Object ReID
  Pingping Zhang\*, Yuhao Wang, Yang Liu, Zhengzheng Tu, Huchuan Lu.

   Paper ♠ Code

• TOP-ReID: Multi-spectral Object ReID with Token Permutation
Yuhao Wang, Xuehu Liu, Pingping Zhang\*, Hu Lu, Zhengzheng Tu, Huchuan Lu.

Paper ○ Code

Under Review

• SD-ReID: View-aware Stable Diffusion for Aerial-Ground Person ReID
Xiang Hu, Yuhao Wang, Bin Yan, Pingping Zhang, Huchuan Lu.

XXXX-2025

• LATex: Leveraging Attribute-based Text Knowledge for Aerial-Ground Person ReID
Xiang Hu, Yuhao Wang, Ruijuan Zhang, Pingping Zhang, Huchuan Lu.

XXXX-2025

• HPF-SAM: Hierarchical Frequency Prompt SAM for Marine Animal Segmentation
Tianyu Yan, Yuhao Wang, Yang Liu, Pingping Zhang\*, Huchuan Lu.

XXXX-2025