

杨靖懿



♦ WeChat 13082309660

✓ yangjingyi@mail.ustc.edu.cn

♠ https://yjyddq.github.io

Education

M.S. Student (Recommanded for Admission): University of Science and Technology of China

2022 - now

Major: Information and Communication Engineering Rank: 4/247(1.5%) GPA: 3.96/4.3 transcript

B.S. Degree: Dalian Maritime University (211) English Level: CET6

2018 - 2022

Major: Electronic Information Science and Technology Rank: 1/86(1%)

GPA: 4.39/5.0 transcript

Research Interests

VLMs, Multi-modality Learning, Video Understanding/Generation, Generative Models, Multimedia Security

Research/Publications

Face Anti-Spoofing (FAS)

Conference Paper (First Author): Jingyi Yang, Zitong Yu, Xiuming Ni, Jia He, Hui Li. Generalized Face Anti-spoofing via Finer Domain Partition and Disentangling Liveness-irrelevant Factors (ECAI CCF-B Oral) 2024

Video-Based Face Anti-Spoofing

(AAAI25 UnderReview) Conference Paper (First Author): Jingyi Yang, Zitong Yu, Xiuming Ni, Jia He, Hui Li. G²V²former: Graph Guided Video Vision Transformer for Face Anti-Spoofing

Video Understanding/Action Recognition

(ICLR25 UnderReview) Conference Paper (First Author): Jingyi Yang, Zitong Yu, Xiuming Ni, Jia He, Hui Li. Kronecker Mask and Interpretive Prompts are Language-Action Video Learners

Multi-Modality Face Anti-Spoofing

(CVPR25 Ready to Submit) Conference Paper (First Author): Jingyi Yang, Xun Lin, Hui Li, Zitong Yu. Domain Generalization via Fusion and Alignment for Multi-Modal Face Anti-Spoofing

Project/Internship Experience

Contactless Palm Recognition for Subway and Other Application Scenarios (Enterprise, Anhui tsinglink) 2023 – 2024 YUV Group research assistant (Leader Zitong Yu-HomePage Great Bay University) 2024.04 – now

Professional Skills

- Python/C++ (Python>C++), PyTorch/TensorFlow (PyTorch>TensorFlow)
- Strong skills in reading and writing academic English literature
- Familiar with Transformers and generative models (GANs, VAEs, Diffusion/Latent Diffusion Models)
- Research background in visual-text multimodal learning, video understanding/action recognition, text-to-image, and text-to-video generation. Familiar with NeRFs (NeRF, TensoRF) and knowledgeable in 3D-GS
- Highly self-motivated, strong interest-driven, ability of independent learning, thinking, and problem-solving

Honors and Awards

Excellent Student Scholarship - First Prize (2%) twice, Third Prize (10%) once	2020,2021,2022
Outstanding Graduates of Dalian City	2022
Competition Specific Scholarship	2021
MCM/ICM Honorable Mention	2021
The 11th National College Student Mathematics Competition Liaoning Province - Third Prize	2019
The 28th Dalian College Student Mathematics Competition - First Prize	2019

Academic Services

• IEEE International Joint Conference on Biometrics (IJCB) Multimodal Human Behavior Understanding & Generation 2024 Reviewer