"Our greatest glory is not in never falling, but in rising every time we fall."

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# Education

## **Zhejiang University**

M.S. IN CONTROL SCIENCE AND ENGINEERING

- 2022-2023 National Scholarship
- · 2022-2023 Outstanding Student Honor
- · 2023-2024 Outstanding Student Honor

### **TongJi University**

B.S. IN ELECTRONIC AND INFORMATION ENGINEERING

- 2022 Outstanding Graduate
- 2019-2020 Outstanding Student Honor

# **Research Projects**

#### **Contact-Aware Follower Motion Generation for Two-Person Dance**

Xuhai Chen, Zhi Cen, Huaijin Pi, Sida Peng, Yong Liu, Xiaowei Zhou

- Problem: Existing methods struggle to precisely model human body motion and often overlook fine-grained physical interactions in multiperson scenarios. This leads to inaccurate motion encoding and poor coordination between individuals.
- Contribution: Proposed a part-aware VQ-VAE that separately encodes body segments before decoding them jointly to reconstruct coherent full-body motion. Additionally, introduced a contact-aware diffusion process that jointly generates follower motion and contact matrices to enhance interaction alignment with the leader.

### Anomaly Classification and Segmentation under Zero- and Few-Shot Settings

XUHAI CHEN, YUE HAN, JIANGNING ZHANG

- Problem: Defects in anomaly detection are rare and highly diverse, while collecting sufficient data for every category is often impractical. These challenges make zero- and few-shot learning essential for real-world applications.
- Contribution: For zero-shot detection, proposed a simple yet effective method that extends CLIP by fine-tuning a linear projection on unrelated categories to enable anomaly segmentation. For few-shot detection, introduced a multi-level memory bank to fully exploit features from limited reference images.
- Achievement: Achieved 1st Place in the zero-shot track and received an Honorable Mention in the few-shot track.

#### Space-Variant Blur Estimation for Blind Image Super-Resolution

XUHAI CHEN, JIANGNING ZHANG, CHAO XU, YABIAO WANG, CHENGJIE WANG, YONG LIU

- · Problem: Most existing methods assume a space-invariant blur model, which fails to reflect real-world degradations caused by factors like out-of-focus and object motion. This results in inaccurate blur estimation and poor super-resolution quality.
- Contribution: Introduced two new datasets with simulated out-of-focus blur. Proposed a cross-modal fusion network that jointly estimates space-variant blur and semantic segmentation maps to enhance restoration accuracy. Designed a feature interaction module that enables effective alignment of semantic and blur features across both spatial and channel dimensions.

## **Experiences**

State Key Laboratory of CAD&CG, Zhejiang University **RESEARCH INTERN** 

#### **APRIL Lab, Zhejiang University**

M.S. STUDENT

# **Publications**

| 2023 | Better" CMOS" Produces Clearer Images: Learning Space-Variant Blur Estimation for Blind Image Super-Resolution | CVPR   |
|------|--|--------|
| 2023 | A Zero-/Few-Shot Anomaly Classification and Segmentation Method for CVPR 2023 VAND Workshop Challenge          | CVPRW  |
|      | Tracks 1&2: 1st Place on Zero-shot AD and 4th Place on Few-shot AD   |        |
| 2024 | Clip-ad: A language-guided staged dual-path model for zero-shot anomaly detection                              | IJCAIW |

Hangzhou, China Sep. 2022 - PRESENT

Shanghai, China Sep. 2018 - Jun. 2022

CVPRW Challenge 2023

Jan. 2023 - Jun. 2023

CVPR 2023

Oct. 2021 - Nov. 2022

Apr. 2024 - Apr. 2025

Nov. 2022 - Jun. 2025

Advisor: Prof. Yong Liu

Advisor: Prof. Xiaowei Zhou, Prof. Sida Peng

Apr. 2024 - Apr. 2025

Targeting SIGGRAPH Asia