## LING-AN ZENG

🖬 linganzeng@gmail.com 🕐 📞 (+86) 15819400908 🕐 🗞 Homepage

## EDUCATION

Sun Yat-sen University	2021 -	2025 (Expected)
Ph.D. in Computer Science and Technology	Supervisor: Professor Weishi Zheng	
Sun Yat-sen University		2019 - 2021
Master's in Computer Technology	Supervisor: Professor Weishi Zheng	
University of Electronic Science and Tech	nology of China	2015 - 2019
Bachelor's in Software Engineering		
COMPETITION EXPERIENCE		
NeurIPS 2024 Outstanding Reviewer Award		2024.11
Mathematical Contest in Modeling	Meritorious Winner	2018.02
ICPC-ACM Programming Contest, Shenyang Re	egional Contest Bronze Medal	2017.10
ACM Sichuan Province Programming Contest	Gold Medal	2017.06
Experience		
Bilibili Research Intern		2020.07-2020.11
• Anime Line Art Auto-Coloring (Generation	)	
ByteDance Research Intern		2018.11-2019.01
• Document Retrieval and Article Deduplicati	ion	

## PUBLICATIONS

My research interests include video understanding and motion understanding and generation. I also have a strong interest in image and video generation.

(† means equal contribution, \* refers to corresponding author.)

- Ling-An Zeng<sup>†</sup>, Guohong Huang<sup>†</sup>, Yi-Lin Wei, Shengbo Gu, Yu-Ming Tang, Jingke Meng<sup>\*</sup>, Wei-Shi Zheng<sup>\*</sup>. "ChainHOI: Joint-based Kinematic Chain Modeling for Human-Object Interaction Generation." CVPR 2025.
- Ling-An Zeng, Guohong Huang, Gaojie Wu, Wei-Shi Zheng\*. "Light-T2M: A Lightweight and Fast Model for Text-to-motion Generation." AAAI 2025.
- Ling-An Zeng, Gaojie Wu, Ancong Wu\*, Jian-Fang Hu, and Wei-Shi Zheng. "Progressive Human Motion Generation Based on Text and Few Motion Frames." TCSVT 2025.
- Guohong Huang<sup>†</sup>, Ling-An Zeng<sup>†</sup>, Zexin Zheng, Shengbo Gu, and Wei-Shi Zheng<sup>\*</sup>. "Efficient Explicit Joint-level Interaction Modeling with Mamba for Text-guided HOI Generation." ICME 2025.
- Xiao Li, Xiao-Ming Wu, Delong Zhang, Kun-Yu Lin, Yixing Peng, Ling-An Zeng, Wei-Shi Zheng\*. "NoiseActor: A Noise-Action Collaborative Framework for Privacy-Preserving Action Recognition without Privacy Labels." ICME 2025.

- Yi-Lin Wei<sup>†</sup>, Mu Lin<sup>†</sup>, Yuhao Lin, Jian-Jian Jiang, Xiao-Ming Wu, **Ling-An Zeng**, Wei-Shi Zheng<sup>\*</sup>. "AffordDexGrasp: Open-set Language-guided Dexterous Grasp with Generalizable-Instructive Affordance." **arXiv** 2025.
- Jian-Jian Jiang, Xiao-Ming Wu, Yi-Xiang He, Ling-An Zeng, Yi-Lin Wei, Dandan Zhang, Wei-Shi Zheng\*.
  "Rethinking Bimanual Robotic Manipulation: Learning with Decoupled Interaction Framework." arXiv 2025.
- Yuan-Ming Li<sup>†</sup>, An-Lan Wang<sup>†</sup>, Kun-Yu Lin, Yu-Ming Tang, **Ling-An Zeng**, Jian-Fang Hu, Wei-Shi Zheng<sup>\*</sup>. "TechCoach: Towards Technical Keypoint-Aware Descriptive Action Coaching." **arXiv** 2024.
- Xiao Li, Yu-Kun Qiu, Yi-Xing Peng, Ling-An Zeng, Wei-Shi Zheng. "Privacy-Preserving Action Recognition: A Survey." PRCV 2024.
- Yuan-Ming Li<sup>†</sup>, Wei-Jin Huang<sup>†</sup>, An-Lan Wang<sup>†</sup>, **Ling-An Zeng**, Jing-Ke Meng<sup>\*</sup>, Wei-Shi Zheng<sup>\*</sup>. "EgoExo-Fitness: Towards Egocentric and Exocentric Full-Body Action Understanding." **ECCV** 2024.
- Gaojie Wu, Ling-An Zeng, Jing-Ke Meng\*, Wei-Shi Zheng. "Adaptive Weight Generator for Multi-Task Image Recognition by Task Grouping Prompt." TMM 2024.
- Yuan-Ming Li, Ling-An Zeng, Jing-Ke Meng\*, Wei-Shi Zheng\*. "Continual Action Assessment via Task-Consistent Score-Discriminative Feature Distribution Modeling." TCSVT 2024.
- Ling-An Zeng, Wei-Shi Zheng\*. "Multimodal action quality assessment." TIP 2024.
- Angchi Xu, Ling-An Zeng, Wei-Shi Zheng\*. "Likert Scoring With Grade Decoupling for Long-Term Action Assessment." CVPR 2022.
- Ling-An Zeng, Fa-Ting Hong, Wei-Shi Zheng\*, Qi-Zhi Yu, Wei Zeng, Yao-Wei Wang, Jian-Huang Lai. "Hybrid dynamic-static context-aware attention network for action assessment in long videos." ACM MM 2020.

## ACADEMIC SERVICES

- Journal Reviewer: Transactions on Image Processing (TIP), Transactions on Machine Learning Research (TMLR).
- Conference Reviewer: CVPR, ICCV, ECCV, NeurIPS, ICLR, ICML, AAAI, ACM MM, ICME.