

# Jin Chen

Fudan University  
Shanghai Innovation Institute  
Research Interests:  
Humanoid Loco-Manipulation, Human Data Scaling

✉ [cj65000816081@gmail.com](mailto:cj65000816081@gmail.com)  
☎ +86 18061800056  
🌐 [jinchen0056.github.io](https://github.com/jinchen0056)  
🎓 Google Scholar

## EDUCATION

---

Ph.D. AI, Fudan University and Shanghai Innovation Institute, Shanghai, China, 2025.09-present  
M.S. Math, Xi'an Jiaotong University, Xi'an, China, 2022.09-2025.06  
*Award: University-level First-class Scholarship*  
B.S. Math, China University of Mining and Technology, Xuzhou, China, 2018.09-2022.06  
*Rank: 3/115*  
*Award: **National Scholarship**, University-level First-class Scholarship*

## APPOINTMENTS

---

Intern Tongyi Lab, Alibaba, Hangzhou, China, 2026.02-present  
Intern KAI, Shanghai, China, 2025.12-2026.01  
Intern AgiBot, Shanghai, China, 2025.05-2025.11  
Intern Shanghai AI Lab, Shanghai, China, 2024.10-2025.04  
Intern TeleAI, Beijing, China, 2023.09-2024.09

## ACADEMIC SERVICES

---

Tech Lead of [The 1st AgiBot World Challenge](#) (IROS 2025), Hangzhou, China

## PUBLICATIONS

---

[1] **EgoHumanoid: Unlocking In-the-Wild Loco-Manipulation with Robot-Free Egocentric Demonstration**

Modi Shi\*, Shijia Peng\*, **Jin Chen\***, Haoran Jiang, Yinghui Li, Di Huang, Ping Luo, Hongyang Li, Li Chen  
[RSS'26] [Project Page]

*The first framework that trains on robot-free egocentric human videos and zero-shot deploys on bipedal humanoid robots.*

[2] **WholeBodyVLA: Towards Unified Latent VLA for Whole-body Loco-manipulation Control**

Haoran Jiang\*, **Jin Chen\***, Qingwen Bu, Li Chen, Modi Shi, Yanjie Zhang, Delong Li, Chuanzhe Suo, Chuang Wang, Zhihui Peng, Hongyang Li [ICLR'26] [Project Page]

*The first end-to-end VLA autonomy stack for bipedal humanoids, sustaining over 1 minute of autonomous loco-manipulation.*

[3]  $\chi_0$ : **Resource-Aware Robust Manipulation via Taming Distributional Inconsistencies**

Checheng Yu, Chonghao Sima, ..., **Jin Chen**, ..., et al. (alphabetical) [arXiv'26] [Project Page]

*A systematic study of dual-arm dexterous deformable-object manipulation; powered the first 24-hour non-stop laundry-folding livestream.*

[4] **Is Diversity All You Need for Scalable Robotic Manipulation?**

Modi Shi\*, Li Chen\*, **Jin Chen\***, Yuxiang Lu, Chiming Liu, Guanghui Ren, Ping Luo, Di Huang, Maoqing Yao, Hongyang Li [T-RO'26] [Project Page]

*A scaling-law study of how VLA foundation model performance scales with real-robot data diversity.*

**[5] Beyond uncertainty: Evidential deep learning for robust video temporal grounding**

Kaijing Ma<sup>\*</sup>, Haojian Huang<sup>\*</sup>, **Jin Chen<sup>\*</sup>**, Haodong Chen, etc. [\[AAAI'26\]](#)

*A framework integrating Deep Evidential Regression with a Geom-regularizer for robust uncertainty estimation in video temporal grounding.*

**[6] BoViLA: Bootstrapping video-language alignment via LLM-based self-questioning and answering**

**Jin Chen**, Kaijing Ma, etc.

*A self-training framework that leverages LLM-based self-questioning and Evidential Deep Learning to enhance video-text alignment.*

**[7] ViCo: A Multitask Video-enhanced and Cognition-preserving Modality Alignment Training Framework**

Zhenda Yu<sup>\*</sup>, **Jin Chen<sup>\*</sup>**, Jiayu Shen, etc. [\[ICASSP'25\]](#)

*A framework that equips LLMs with auxiliary tasks during vision instruction tuning, improving video comprehension and mitigating catastrophic forgetting.*

**[8] Trusted unified feature-neighborhood dynamics for multi-view classification**

Haojian Huang, Chuanyu Qin, Zhe Liu, Kaijing Ma, **Jin Chen**, Han Fang, etc. [\[AAAI'25\]](#)

*A framework integrating local and global feature-neighborhood dynamics with Evidential Deep Learning for robust multi-view predictions under uncertainty.*