# **Junxuan Liang**

# **RESEARCH INTERESTS**

My research interests mainly lie in **Embodied AI**. I am now focusing on **human motion generation and human motion control**. I also have a background in human motion analysis, human object interaction.

#### **EDUCATION**

## **SEIEE, Shanghai Jiao Tong University**

B.Eng. in Computer Science, Zhiyuan Honors Program of Engineering

Shanghai, China Sept 2022 – Present

## **PUBLICATIONS**

## ImDy: Human Inverse Dynamics from Imitated Observations

Xinpeng Liu, Junxuan Liang, Zili Lin, Haowen Hou, Yong-Lu Li\*, Cewu Lu\*. *ICLR*, 2025. [foruck.github.io/ImDy/] [Arxiv:2410.17610]

Explore downstream tasks of human inverse dynamics in Addbiomechanics

## **Homogeneous Dynamics Space for Heterogeneous Humans**

Xinpeng Liu, Junxuan Liang, Chenshuo Zhang, Zixuan Cai, Cewu Lu\*, Yong-Lu Li\*. *CVPR*, 2025. [foruck.github.io/HDyS/] [Arxiv:2412.06146] *Explore downstream tasks of HDyS in Addbiomechanics* 

## M<sup>3</sup>-VOS: Multi-Phase, Multi-Transition, and Multi-Scenery Video Object Segmentation

Zixuan Chen, Jiaxin Li, Liming Tan, Yejie Guo, Junxuan Liang, Cewu Lu, Yong-Lu Li\*. *CVPR*, 2025. [M-cube-VOS.github.io/] [Arxiv:2412.13803] *Build M*<sup>3</sup>-VOS dataset

### EXPERIENCE \_

## Carneiga Mellon University - Cognitive Assistance Lab

Undergraduate Research Assistant - Supervisor: Prof. Kris Kitani

Pennsylvania, USA May 2025 – Present

Explore physics-based whole-body human object interaction imitation across diverse objects and skills

## Shanghai Jiao Tong University - Machine Vision and Intelligence Group

Undergraduate Research Assistant - Supervisor: Prof. Cewu Lu and Prof. Yong-Lu Li

Shanghai, China Feb 2024 – Present

- Explore the recently progressive human motion imitation algorithms to train a data-driven human inverse dynamics solver in a fully supervised manner
- Explore a fundamental reusable space HDyS for human dynamics by unifying the heterogeneity
- Build a video object segmentation benchmark focused on object phase transitions

## SELECTED AWARDS

Zhiyuan Honors Program Scholarship, SJTU, Shanghai, China	2023
Third-Class Scholarship, SJTU, Shanghai, China	2024
Academic Progress Scholarship, SJTU, Shanghai, China	2025
Merit Student (top 3%), SJTU, Shanghai, China	2024
Meritorious Winner of Mathematical Contest In Modelling (Top 6.6%), America	2024
Outstanding Winner of Electronic&Electrical Engineering Innovation Competition, China	2024

### SKILLS

- Languages: English (CET6 528, IELTS 6.5), Native Cantonese & Mandarin
- **Programming:** Python(Pytorch), C/C++, Linux, Nimble Physics, Latex, Typst