Junxuan Liang

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Education

BS Shanghai Jiao Tong University(SJTU), Computer Science, Zhiyuan Honors Program

Sept 2022 - Present

• **Core Courses**: Machine Learning, Modern Opertaing System, Computational Theory

Publications _____

- Xinpeng Liu, **Junxuan Liang**, Zili Lin, Haowen Hou, Yong-Lu Li*, Cewu Lu* (*=corresponding authors). "ImDy: Human Inverse Dynamics from Imitated Observations." arXiv preprint. Project URL: https://foruck.github.io/ImDy/ (Under review as a conference paper at ICLR 2025)
- Xinpeng Liu, Junxuan Liang, Chenshuo Zhang, Zixuan Cai, Cewu Lu*, Yong-Lu Li*(*=corresponding authors). "Homogeneous Dynamics Space for Heterogeneous Humans." arXiv preprint. Project URL: https://foruck.github.io/HDyS/(Under review as a conference paper at CVPR 2025)
- Zixuan Chen, Jiaxin Li, **Junxuan Liang**, Liming Tan, Yejie Guo, Cewu Lu*, Yong-Lu Li*(*=corresponding authors). "M³-VOS: Multi-Phase, Multi-Transition, and Multi-Scenery Video Object Segmentation." (Under review as a conference paper at CVPR 2025)

Experience _____

Machine Vision and Intelligence Group (MVIG), Research Assistant

SJTU, Shanghai, China June 2022 – Present

- Exploited the recently progressive human motion imitation algorithms to train a data-driven human inverse dynamics solver in a fully supervised manner, which conducts ID and ground reaction force estimation simultaneously
- Highlighted the homogeneity beneath the heterogeneity and proposed a fundamental reusable space HDyS for human dynamics by unifying the heterogeneity.
- Supervised by Prof. Cewu Lu and Prof. Yong-Lu Li.

Department Of Electrical Engineering, Research Assistant

• Proposed a distributed photovoltaic state monitoring model based on sparse coding, and distributed robust logistic regression algorithms

SJTU, Shanghai, China Feb 2022 – June 2022

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 in Mathematical Contest In Modelling (Top 6.6%), America	2024
•	National Special Award in Electronic&Electrical Engineering Innovation Competition, China	2024

Skills and interests _____

Languages: Native Cantonese & Mandarin, Fluent English (CET6 528)

Programming: Python(most proficient), C/C++