Junxuan Liang

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 hitefork

Education

BS Shanghai Jiao Tong University(SJTU), Computer Science

Sept 2022 - Present

- GPA: 3.9/4.0
- A member of The Zhiyuan Honors Program
- **Coursework:** Machine Learning, Modern Opertaing System, Computational Theory

Experience _

Machine Vision and Intelligence Group (MVIG), Research Assistant

- SJTU, Shanghai, China June 2022 – Present
- Exploited the recently progressive human motion imitation algorithms to learn human inverse dynamics in a data-driven manner
- Trained a data-driven human inverse dynamics solver ImDyS(olver) in a fully supervised manner, which conducts ID and ground reaction force estimation simultaneously
- Project Supervisor Ass.Prof Yong-Lu Li, Zhiyuan Honors Program, Shanghai Jiao Tong University

Department Of Electrical Engineering, Research Assistant

SJTU, Shanghai, China Feb 2022 – June 2022

- Proposed a distributed photovoltaic state monitoring model combining data processing algorithms, self-learning algorithms based on sparse coding, and distributed robust logistic regression algorithms
- Won the national special prize in the software track of Electronic&Electrical Engineering Innovation Competition.
- The project has applied for a patent

Awards ____

Scholarships

 The Zhiyuan Honors Program Scholarship, SJTU, Shanghai, China 	2023
The Third-Class Scholarship, SJTU, Shanghai, China	2024
Honorary Titles	
 Merit Student(top 5%), SJTU, Shanghai, China 	2024

Competitions

• Meritorious Winner in Mathematical Contest In Modelling(Top 6.6%), America

2024

Skills and interests _____

Languages: Native Chinese, Fluent English(CET6 528)

Programming Languages: C/C++, Python

Interests: Study the history and ideology of East Asia and Western Europe