Hejun Wang

Personal Profile | GitHub | Email: hejun_wang@zju.edu.cn | Mobile: (+86)17789791146

BIOGRAPHY

I am a highly experienced **Deep Learning** investigator with over **1 years of experience** in **Autonomous Vehicle** and have an EI paper with me as the first author. I have rich knowledge of popular frameworks such as **Pytorch, Tensorflow**. Furthermore, I am a skilled **Embedded System** engineers. **Embodied AI** that senses from **real world**, thinks in **real-time** and actuates upon **real things** always interests me.

AWARDS

- Academic Excellence Award 2021
- Third Class Scholarship of Zhejiang University 2021
- Academic Excellence Award 2022
- Third Class Scholarship of Zhejiang University 2022
- 2022 Third Prize for National Mathematical Modelling Competition
- · 2022 Third Prize for National Mathematics Competition

EDUCATION

Zhejiang University, Chu Kochen Honors College

Undergraduate of Cyber-system and Control

Hangzhou, Zhejiang, China Sep 2020 – Present

PROJECT

Quantum Error Correlation

Supervisor: Xi Wan, Email: xinwan@zju.edu.cn

Feb 2022 – Jun 2022

Zhejiang University, Hangzhou, Zhejiang, China

- Simulate the application of Shor code in Quantum-Bits Transformation.
- Based on the **Toric Code**, an algorithm is designed to correlate random errors in quantum computing.
- Design an effective scheme to reduce the error rate of quantum computing.

Provincial Innovation Programme of Zhejiang Province

Mar 2022 - Jun 2023

Supervisor: Xiong Rong, Email: rxiong@zju.edu.cn

Zhejiang University, Hangzhou, Zhejiang, China

- Put forward a novel representation for continuous trajectory of Fourier Series.
- Propose an effective and efficient hierarchy of end-to-end autonomous vehicles.
- Achieve **state-of-the-art performances** both in simulations and real world.

LiDAR Data-Shift from Clear Weather to Adverse Weather

Jul 2023-Present

Supervisor: Yue Wang, Xiong Rong, Email: ywang24@zju.edu.cn, rxiong@zju.edu.cn

Zhejiang University, China

- Simulate how adverse weather affects on LiDAR perception.
- Apply data-driven methodology into augmentation of LiDAR dataset.
- This research is on-going.

PUBLICATION

Knowledge Distillation On Driving Intention Generator:Learn Human-like Reasoning

Source Code

- Introduce **Knowledge Distillation** for human-like semantic reasoning
- Promote the robustness and adaptability to adverse application scenarios
- Illustrate the latent mechanism under the distillation

GPA:3.90/4.0 TOP15%