Min Yang

+86 132 0150 3859 | yangmin0425@gmail.com | https://yami0425.github.io

EDUCATION

Xi'an Jiaotong University (XJTU), Xi'an, Shanxi, China

(Expected) June 2023

Master of Science in Computer Science, GPA: 3.5 / 4.0

Xidian University (XDU), Xi'an, Shanxi, China

June 2020

Bachelor of Engineering in Computer Science, GPA: 3.4 / 4.0

Publications (selected)

- M. Yang, Y. Li, S. Wang, S. Yang, and H. Liu. "RITNet: A Rotation Invariant Transformer based Network for Point Cloud Registration." in 2022 IEEE International Conference on Tools with Artificial Intelligence (accepted for presenter session).
- S. Wang, Y. Li, and M. Yang. "TADP: Task-Aware Deformable Prediction for Single-Stage 3D Object Detection." in 2023 IEEE International Conference on Robotics and Automation (under peer review).

RESEARCH EXPERIENCE

RITNet for Point Cloud Registration

March 2022 - August 2022

- Designed a network to capture global structural knowledge within local parts for overall comprehension.
- Proposed a rotation-invariant representation to replace common 3D Cartesian coordinates.
- Utilized insensitivity to arrangement and quantity of data in Transformer to capture global structural knowledge.

Institute of Artificial Intelligence and Robotics

September 2020 - Present

- Research on Transformer-based point cloud registration algorithms.
- Design the Multimodal-based point cloud semantic segmentation of indoor scenes.
- Participate the 3D Object Detection in Road Scenes.

Ascend Ecological Development Department, Huawei

March 2022 - June 2022

- Transplanted the deep learning model to Huawei's Ascend AI processor for deployment.
- Completed the compatibility and performance verification of both systems.
- Achieved the required accuracy and performance on the Ascend AI processor about several DL models.

Power-on Self-test Module for Humanoid Robot NAO

January 2019 - June 2019

- Designed a test program to perform qualitative, quantitative, and functional detection of Nao.
- Worked on the underlying API of NAO and programmed to control the trajectory of each joint of the robot.

EXTRACURRICULAR ACTIVITIES

AI and Deep Learning Vlogger

September 2020 - Present

- Created and uploaded clip videos and operated a Vlog account about deep learning that has 8800+ followers.
- Bilibili link: https://space.bilibili.com/430141951.

Academic Assistant

September 2020 – June 2021

- Served as a teaching assistant for SOFT300327 Data Structure (2021 Fall).
- Arranged the volunteer service work of the National Games and the daily management of the college.

Vice President of the Student Union

September 2016 - June 2020

- Coordinated venue installations and personnel transfers for the national cybersecurity competition.
- Organized the college sports competition and won the outstanding class cadre for three consecutive years.

Honors and Awards

- First Prize of the University of Minnesota 3-Minute-Presentation Competition, 2022.
- XDU Outstanding Student Leader, 2017,2018,2019.
- National Outstanding Volunteer, 2018.
- Third Prize of the National College Students Mathematics Competition, 2017.