Su Wang



EDUCATION

Xi'an Jiaotong University

09/2020 - 06/2023

Master of Computer Science and Technology | Institute of Artificial Intelligence and Robotics (IAIR)

Xi'an Jiaotong University

09/2016 - 06/2020

Bachelor of Computer Science and Technology | GPA: 3.4/4.0

PUBLICATION (FIRST AND SECOND STU-AUTHOR)

- S. Wang, Y. Li, M. Yang, J. Nie, R. Huang & Y. Liu Conference TADP: Task-Aware Deformable Prediction for Single-Stage 3D Object Detection, Submitted to ICRA 2023, CCF-B & CORE-B.
- 2) M. Yang, Y. Li, S. Wang, S. Yang & Y. Liu Conference RITNet: A Rotation Invariant Transformer based Network for Point Cloud Registration, Accepted by ICTAI 2022, CCF-C & CORE-B.
- 3) S. Yuan, Q. Zhang, L. Zhu, S. Wang, Y. Zang & X. Zhao Journal Multi-level Object Detection by Multi-Sensor Perception of Traffic Scenes, Accepted by SCI Neurocomputing, JCR Q2.
- 4) Details of two other papers as third stu-author are on my webpage.

RESEARCH EXPERIENCE

Institute of Artificial Intelligence and Roboticsc(IAIR)

09/2020 - Present

- Lidar-based 3D Object Detection in Road Scenes.
- Point Cloud Registration Based on Transformer.
- Point Cloud Semantic Segmentation.

Ascend Ecological Development Department

03/2022 - 05/2022

- Transplant the deep learning model to Huawei Ascend AI processor for deployment.
- Complete the compatibility and performance verification of both systems.
- Achieve the required accuracy and performance on the Ascend AI processor about EfficientPS and centroids-reid.

Boyun Vision (Beijing) Technology

07/2021 - 12/2021

- Building a classification detector for photos.
- Building an anomaly detector for road guardrail photos.
- Embed the detector into the app.

Boyun Vision (Beijing) Technology

01/2020 - 06/2020

- Build a road scene simulation model using Unity
- We improve the F-PointNet algorithm to detect 3D object.

LANGUAGES & ACTIVITY

Languages: IELTS(6.0)

Activity:

Academic assistant, (1)Data Structure and Principles; (2) Technology of Artificial Intelligence.

2021-2022 2020-2021

Vice Chairman, Student Union of Suzhou Research Institute.

2020-2023

Monitor, XJTU