Yaxuan Wang

yizhixiaozhu24@gmail.com supergirl-os.github.io github.com/supergirl-os

Education

Sichuan University

Chengdu, China

BS in Computer Science(Top-notch Program, 15 selected students out of 400+)

2019.09-Present

Overall GPA 3.85/4 Average Score 91.43/100 IELTS 7.0(Listening 7.5, Reading 8.5, Writing 6.5, Speaking 6.0)

Skills & Courses

- Programming Languages: Python, Java, C++, JavaScript
- Mathematics: Linear Algebra, Calculus, Probability Statistics, Discrete Math, Elementary Number Theory and Algebra
- Machine Learning: Representation Learning, Deep Learning, Pattern Recognition
- Coursework: Data Structures/Algorithms, Digital Image Processing, Robotics Programming with ROS, Operating System, Theory of Computation
- Miscellaneous: MySQL, Data Analysis, Linux, Shell, Git, Latex, PyTorch, NumPy, HTML, CSS

Publications

- A Complete Reinforcement-Learning-Based Framework for Urban-Safety Perception [pdf]

Yaxuan Wang, Zhixin Zeng, Qiushan Li, and Yingrui Deng

ISPRS International Journal of Geo-Information 11.9 (2022): 465

Evaluating the Perceived Safety of Urban City via Maximum Entropy Deep Inverse Reinforcement Learning [Camera-ready version in process] [pdf]

Yaxuan Wang, Zhixin Zeng, and Qijun Zhao

The 14th Asian Conference on Machine Learning (ACML 2022), Dec 2022, Hyderabad, India

Research

Weakly Supervised Learning Combined with Temporal Anomaly Detection

2022.05-Present

With Prof Yang Liu and Staff Engineer Qingsong Wen

University of California, Santa Cruz and DAMO Academy

- A novel anomaly detection approach is proposed based on the informative representation. (More details in the future paper)
- Responsible for the design of models and implementation of algorithms.
- Our method achieves satisfactory results in all selected time-series datasets compared to the previous model. Currently working on a paper that is expected to be submitted to IJCAI 2023.

Research on Urban Safety Perception using IRL and RL

2021.10-2022.06

With Prof Qijun Zhao and Full-time Postdoctoral Qiushan Li

Sichuan University

- Propose a novel inverse reinforcement learning (IRL) based framework to recover the reward function that can explain the
 evaluation pattern. Also, present a scalable state representation method for modeling the prediction problem as a Markov
 decision process (MDP) and using reinforcement learning to solve the problem.
- Experimental results using our crowdsourced dataset showed satisfactory prediction performance (at least 3% improvement in F1 score) and excellent visual interpretability. It also showed that IRL has promising prospects in this field.
- Two papers have been accepted.

Autonomous Robot Shooting and Movement in Specific Maps

2021.09-2022.05 *Sichuan University*

With Prof Jiancheng Lv and Prof Qijun Zhao

Use behavior trees to realize intelligent decision-making of the automatic robot based on visual perception and cost map.
 Use ROS2 to communicate between robotic systems. So the robot can move and shoot on a specific map.

- Responsible for decision-making and communication and served as the team leader.
- Our project won the ICRA RMUA International Third Prize.

Bird Song Recognition

2021.07-2022.09

With Prof Qijun Zhao

Sichuan University

- The Mel spectrograms of the processed data were put into the classification model, which uses ResNet as the backbone to classify 100 bird calls. Thus predict the bird species appearing in each test audio.
- Our results ranked 25/273 in the bird call recognition challenge, with an accuracy of 65.4% for classifying 100 bird species.

Awards

The RoboMaster 2022 University Al Challenge - International Third Prize	2022
National Scholarship ; CK Power Scholarship ; School-level first-class scholarship	2021
The 14th China University Student Computer Design Competition - National First Prize	2021
The RoboMaster University Championship - South Division First Prize	2021
The RoboMaster University League - Provincial First Prize	2021
Outstanding Student of Sichuan University	2020
Outstanding Cadre of Sichuan University Library Volunteer Team	2020