Licheng Zheng

☑ zhenglicheng@shu.edu.cn | 🥒 +86 189 1892 8753 | 🗘 SHUzheking | 🏶 2035451658

Education

Shanghai University

September 2021 – June 2025

B.Eng in Artificial Intelligence

Shanghai, China

• GPA 3.28/4.00, 84.7/100

• A+ Courses: Operating Systems, Computer Architecture, Computer Networks, and 28 others

Projects

Automatic descriptor acquisition method for NASICON electrolyte

May 2022 - Mar 2023

Group Member, supervised by Yue Liu in Shanghai University

Shanghai, China

- Overview: Using the text mining method, descriptors can be extracted from small batch of NASICON solid electrolyte documents and trained based on this model to achieve automatic and efficient acquisition of NASICON solid electrolyte descriptors.
- Content: Using Vue to develop front-end interfaces and the back-end deployment using Springboot to communicate with MySQL and Neo4j databases. BERT algorithm are deployed using Pytorch for paper processing, and the extracted descriptors are used to construct the knowledge map using Neo4j database.

Computer Vision Algorithm Recognition System for RoboMaster Robots Oct 2021 - Dec 2022 Group Leader of Computer Vision Group, SHU RoboMaster Team SRM Shanghai, China

- Overview: Through the video stream of industrial camera deployed on the robot, this project can identify enemy robots' armor plates, and publish the target coordinate information to lock the platform at the recognition center. Its performance is similar to a self-aiming plugin in First-person shooting games.
- Content: The Yolo network is deployed on Ubuntu using CUDA. Kalman filter and trajectory model are used to improve the impact point of the projectile and achieve accurate strike.

Awards

The 21st National Undergraduate Robot Competition (RoboMaster 2022) 3rd Prize, Aug 2022 The 35th Shanghai Youth Science and Technology Innovation Competition 1st Prize, Apr 2020 Shanghai Youth Robot Knowledge and Practice Competition 1st Prize, Nov 2018 and Nov 2019 Shanghai Youth AI Competition. 1st Prize, Nov 2018

Skill Set

Programming Languages:

- Familiar with C++, Python, MATLAB, HTML, CSS, LTEX.
- Basic experience in JavaScript, Vue, Java, SQL, bash.

Tech Skills: C-Compiling methods, machine learning, deep learning, CUDA programming.

Tools: Hands-on experience in **Ubuntu** and **git** on daily basis.

English:593 for the College English Test Band 4(CET4)