ZHENGFEI SONG

→ +86 13656267543 ≥ 2151094@tongji.edu.cn ↑ https://blackspiderrr.github.io/

Education

Tongji University, College of Electronic and Information Engineering

2021.09 - Present

B.E in Automation, GPA:91.7/100

Shanghai, China

A+ Courses: Artificial Intelligence Basics, Optimization principles and methods, Embedded Systems, Machine Learning and Data Processing, Game Theory, Python Programming, Comprehensive Design and Practice A, etc.

The Hong Kong Polytechnic University, Department of EEE

2024.09 - 2024.12

Exchange student of BEng(Hons) in Electrical Engineering

HongKong, China

Publication

Nachuan Ma, **Zhengfei Song**, Qiang Hu, Chuang-Wei Liu, Rui Fan, Lihua Xie, 'Deep Learning-based Road Crack Detection for Intelligent Inspection Vehicles: A Comprehensive Review and Benchmarking Study', IEEE Transactions on Intelligent Vehicles. (JCR: Q1, IF: 14, under review).

Research Experience

Machine Visual Perception Based on Semantic Segmentation [link]

2023.10 - Present

RA in Machine Intelligence and Autonomous System(MIAS) Group, Supervisor: Prof. Rui Fan

Tongji University

- Completed a survey of computer vision for road crack detection. Responsible for data preparation and visualization, part of quantitative experiments and generalization evaluation, part of literature collection and writing.
- Participated in the production of a road surface dataset (to be released).
- Currently in charge of a model development work (to be submitted).
- Completed some **model reproduction projects**, such as Harris Corner Detection, Stereo Matching, Handwritten Digit Recognition, SNE(Surface Normal Estimator) Road-Seg, RAFT-Stereo, etc.

AeroEye: Snake-like Robot System for Aircraft Engine Damage Detection [link]

 $\mathbf{2023.02} - \mathbf{2024.03}$

Key Member of the Project, Supervisor: Prof. Peng Qi

Tongji Univesity

- Responsible for robot perception via deep learning; used YOLOv5s to detect metal crack based on the small sample data sets; Designed an obstacle avoidance system based on robot visual perception; Participated in the configuration design of the snake-like robot with high degree of freedom.
- Two invention patents applied for as the first student-author are in the substantive examination stage.
- Our project was under the China National University Student Innovation & Entrepreneurship Development Program and we won several awards shown below.

Selected Honors and Awards

Grand Prize at the HUAWEI ICT (Information and Communications Technology) Competition

Global Final of 2023-2024 (awarded to four teams from around the world, part of the Flagship Projects of Key Partners of the UNESCO Global Skills Academy)

2024.05

Gold Award in Shanghai of China International College Students' Innovation Competition 2024 2024.07

First Prize in East China Division of HUAWEI CUP National Undergraduate IOT Design Contest

2023.08

Honorable Mention of 2023 Interdisciplinary Contest In Modeling

2023.05

The distinguished B. E. academic scholarship (Top 5% undergraduate students in each major of Tongji

University) for three consecutive years

2021-202

Selected for the 1st QiDi Class of QiDi Program at Tongji University (supported by Qidi Wu, former Deputy

Minister of Education and former President of Tongji University)

2022

First Prize of the 9th Tongji University College Student Innovation and Entrepreneurship Academic Forum 2023

Projects

Gesture Recognition based on STM32G0 and 16 Infrared Sensors [link] Embedded System Development of Handwritten Digit Recognition [link]

Miscellaneous

Programming Languages: Python, C/C++, LaTeX, MATLAB. Tech Skills: Pytorch, OpenCV, EDA, Tina, Adobe Illustrator. Language: TOEFL: 100 (R 26, L 28, S 22, W 24), CET6: 590.

Research Interests: Robot Perception, Deep Learning, Machine Intelligence, Human-computer Interaction.