Runzhe Zhu

Shanghai University of Engineer Science Shanghai, China, 201602

Personal Website

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Education

Shanghai University of Engineering Science

M.S. Artificial Intelligence

Shanghai, China

Zhejiang Shuren University

Oct 2016 – June 2020

B.S. Communication Engineering

Hangzhou, Zhejiang, China

Research Experience

Graduate Researcher Oct 2020 – Present

Shanghai University Of Engineering Science

Shanghai, China

- Built a geo-localization benchmark dataset SUES-200 and shared it with community.
- Set a series of evaluation metrics for the SUES-200 to measure the robustness of different models.
- Established a representations fusion method based on multimodal and bilinear pooling achieves the SOTA results on existing datasets.

Graduate Researcher

Oct 2019 – June 2020

Zhejiang Shuren University

Hangzhou, Zhejiang, China

 Analysis and Prediction of Postgraduate Entrance Examination Score Line Based on Artificial Neural Network

Work Experience

Test Development Intern

Jul 2022 - Sept 2022

Qianxun Spatial Intelligence Inc.

Shanghai, China

• Participated in automated testing work through pipeline tools, such as Jenkins, and Pytest. Application of high-precision positioning equipment.

Teaching Assistant

Dec 2021 - Jun 2022

Shanghai University of Engineering Science

Shanghai, China

• Tutor undergraduate students to complete the graduation project.

Research Presentations in Progress

SUES-200: A Multi-height Multi-scene Cross-view Image Matching Benchmark Across UAV and Satellite. IEEE Transactions on Circuits and Systems for Video Technology. (1st author. Major Revision) arXiv Link

UAV's Status is Worth Considering: A Fusion Representations Matching Method for Geo-localization. Sensors (1st author. Published. Paper Link)

WiTransformer: A Novel Robust WiFi Gesture Recognition Sensing Model. IEEE Sensor Journal. (2rd author. In Peer Review)

Awards & Honors

The 16th China Post-graduate Electric Design Contest.

Shanghai Second Prize 2021

"Huawei Cup" China Post-graduate Mathematic Contest in Modeling

National Second Prize 2021

Specialized Skills

Programming Languages: Python (Proficient), C++ (Intermediate), Shell (Beginner)

Deep Learning: Pytorch (Proficient), Tensorflow (Intermediate)

Data Analysis: Pandas (Proficient), Numpy (Intermediate), Scikit-Learn (Beginner)

Office: MS Office (Proficient), LaTeX (Intermediate)