Yuting Li

♥ China ☑ yutingli0606@gmail.com **ଡ** yutingli0606.github.io **೧** Yutingli0606

EDUCATION

China Three Gorges University

M.Eng. in Computer Technology

2022 - Present

China Three Gorges University

B.Eng. in Electronic Information Engineering

2018 - 2022

PUBLICATIONS

- Yuting Li, Yingyi Chen, Xuanlong Yu, Dexiong Chen, and Xi Shen. SURE: SUrvey REcipes for building reliable and robust deep networks. *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2024.(Accepted)
- Yuting Li, Dexiong Chen, Tinglong Tang, and Xi Shen. HTR-VT: Handwritten Text Recognition with Vision Transformer. *Pattern Recognition (PR)*.(Accepted)

RESEARCH EXPERIENCE

Out-of-Distribution detection and negative samples mining

Intellindust & Université Paris-Saclay

Feb. 2024 - Present

Advisor: Xi Shen and Dexiong Chen

Advisor: Xi Shen and Dexiong Chen

- **Unified** improvement in both In-Distribution (ID) and Out-of-Distribution (OOD) performance is the true breakthrough that holds significant value in real-world applications.
- New contrastive learning loss to shape a more stringent **decision boundary** between ID and OOD samples.
- Novel negative sample mining strategy to identify **beneficial outliers**, surpassing all previous methods in OOD performance.

Uncertainty estimation in real-world scenarios

Intellindust & Max Planck Institute of Biochemistry

Sep, 2023 - Feb, 2024

- Simple and effective approach **SURE** for building reliable and robutst deep networks.
- SOTA performance in **failure prediction** across various datasets and model architectures.
- Competitive results to **SOTA** specialized methods without task-specific modification in real-world scenarios : long-tailed distribution, label noise and data corruption.

Handwritten Text Recognition

China Three Gorges University & Tencent AI Lab

Dec, 2022 - Jun, 2023

Advisor: Xi Shen

- Simple and **data-efficient** approach for handwritten text recognition, with minimal modifications on the Vision Transformer(ViT).
- SOTA performance on handwritten text recognition without pre-training or any additional data.

CONFERENCE PRESENTATIONS

The IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), Seattle, USA, 2024.

TEACHING

Teaching Assistant, Digital Image Processing I

Weekly computer lab exercises, assign and mark coursework.

Sep, 2022 - Nov, 2022

SKILLS

Programming: Python (PyTorch), MATLAB, R, HTML, LaTeX, MS Office. See my released codes on GitHub. **Language:** English: Fluent(IELTS: 7) French: Elementary Chinese: Native

SELECTED AWARDS AND HONORS

- Winner of Semantic Shift Benchmark (SSB) challenge: Open-Set Recognition Track at ECCV, 2024.
- 2021-2023, Recipient of Academic Scholarship from China Three Gorges University.
- Competition Expert in kaggle.(Highest rank: 3740 of 205106)

PATENT

• A training method, device and electronic equipment for image classification model(ZL2024104002122)