Zhaolong Su

Tel: +86-18801120209 | Email: rollings2430526410@163.com



Education

Beijing University of Technology

Sept. 2021-Jun. 2025

Bachelor of Engineering Major: Artificial Intelligence GPA: 3.68/4.0 | Average Mark: 87.99 (Top 11%)

Programming

Python, R programming language, C, Pytorch, Monai

Publication

- **Zhaolong Su**, Zongwei Zhou*, Alan Yullie*, *Breaking the Scaling Law: How can we train a segment model more efficiently over three months?* *Corresponding authors, [Preparing for ICCV 2025]
- **Zhaolong Su**, Zongwei Zhou*, Alan Yuille*, *Enabling AI to Segment Continuous Data Flow of Synonyms, Hierarchical, and Novel Classes in Multicenter CT Data with Manageable Cost*, *Corresponding authors, [RSNA 2024 2nd round rejected]
- **Zhaolong Su**, Yunhan Tian, Jiakui Hu, Jieneng Chen*, Can Language Model Serves as a Physical Interface In Video? [Preparing for MM]
- Jiakui Hu, **Zhaolong Su****, Guoqi Li*, Meta-Memory in Token Mixers: Defining and Exploring Memory-Performance Curves Across Vision Tasks, *Corresponding authors, [Preparing PAMI]
- Manfei li, **Zhaolong Su****, Maizie Zhou*, *SpatialTranscriptomics LocalAlignST*, *Corresponding authors, [Preparing for Nature Communication]
- **Zhaolong Su**, Yuxuan Chen, Yike Li, Wentao Zhang*, *OpenAGCL: A Thorough Benchmark for Augmentations in Graph Contrastive Learning*, [Incoming ArXiv]

Experience

Johns Hopkins University

Mar. 2024-Present

Summer Onsite Intern Supervisor: Alan Yuille, Zongwei Zhou

Project 1: Exploring Scaling Laws in Medical Imaging. Expected outcome ICCV 2025.

Ongoing Project: Can Language Serves as a Physical Interface In T2V Models? Expected outcome MM 2025. {Independently proposed idea}

Institute of Automation, Chinese Academy of Science

Sep. 2024-Present

Remote Intern Supervisor: Guoqi Li

Ongoing Project: Exploring token mixer's effectiveness in vision tasks. Preparing TPAMI in 2025. {Main contributor to the idea}

Peking University Data-centric Machine Learning Group

Jan. 2024-May. 2024

Remote Intern Supervisor: Wentao Zhang

Created a benchmark OpenAGCL: A Thorough Benchmark for Augmentations in Graph Contrastive Learning, preparing for NeurIPS Benchmark track.

The University of Hong Kong (AIMED)

Sept. 2023-Oct.2024

Part-time Engineer Supervisor: Tao Huang, Xihe Kuang

Project: Medical Imaging, Wukong: Light-based Disease Analysis and Follow-up. {Main contributor}

Awards

- National Scholarship, Academic Excellence Scholarship
- 7th China College Scientific Research English Presentation Contest national Grand Prize