WANG, ZE DONG

★ jacky1128.github.io Scholar (H-index:6; Citations:270) X GitHub (Stars:1.7K+) zedong.wang@connect.ust.hk

EDUCATION

The Hong Kong University of Science and Technology (HKUST)

February 2025 - June 2029

Ph.D. in Computer Science and Engineering

Kowloon, Hong Kong

- Advisor: Prof. Dan Xu
- Research Topics: Efficient Multi-task Learning.

Huazhong University of Science and Technology

September 2019 - June 2023

B.Eng. in Electronic and Information Engineering

Wuhan, China

arXiv 2022

Cited by 40

639 stars

- Advisor: Prof. Xinggang Wang
- Thesis: Efficient ConvNet-based Vision Backbone for Multiple Tasks. (92/100, full grade in NOVELTY sub-term)
- AI Relevant Courses (90.0/100): Intro to Green Communication (95), Engineering Training (94), Multimedia Retrieval (93), Undergrad Thesis (92), Software Project (92), Principles and Applications of Sensors (90), Python Programming (87), Capstone Project (87), Deep Learning and Computer Vision (87), Machine Learning (85).

SELECTED PUBLICATIONS (*: Equal Contribution; †: Corresponding Author)

OpenMixup: Open Mixup Toolbox and Benchmark for Visual Representation Learning

Siyuan Li*, **Zedong Wang***, Zicheng Liu, Di Wu, Cheng Tan, Stan Z. Li[†].

Preprint, Under-review.

SELECTED PUBLICATIONS (*: EQUAL CONTRIBUTION; †: CORRESPONDING AUTHOR)	
Unveiling the Backbone-Optimizer Coupling Bias in Visual Representation Learning Siyuan Li*, Juanxi Tian*, Zedong Wang*, Luyuan Zhang, Zicheng Liu, Weiyang Jin, Stan Z. Li† Preprint, Under-review.	arXiv 2024 Cited by 1 The Page
A Survey on Mixup Augmentations and Beyond Xin Jin, Hongyu Zhu, Siyuan Li, Zedong Wang, Zicheng Liu, Chang Yu, Huafeng Qin, Stan Z. Li [†] Preprint, Under-review.	arXiv 2024
VQDNA: Unleashing the Power of Vector Quantization for Multi-Species Genomic Sequence Modeling Siyuan Li*, Zedong Wang*, Zicheng Liu, Cheng Tan, Jiangbin Zheng, Yufei Huang, Stan Z. Li [†] Accepted at The Forty-first International Conference on Machine Learning (ICML), 2024.	ICML 2024 Cited by 6
Short-Long Convolutions Help Hardware-Efficient Linear Attention to Focus on Long Sequences Zicheng Liu, Siyuan Li, Li Wang, Zedong Wang, Yunfan Liu, Stan Z. Li [†] Accepted at The Forty-first International Conference on Machine Learning (ICML), 2024.	ICML 2024 Cited by 6
LongVQ: Long Sequence Modeling with Vector Quantization on Structured Memory Zicheng Liu, Li Wang, Siyuan Li, Zedong Wang , Haitao Lin, Stan Z. Li [†] Accepted at The 33rd International Joint Conference on Artificial Intelligence (IJCAI), 2024.	IJCAI 2024
MogaNet: Multi-order Gated Aggregation Network Siyuan Li*, Zedong Wang*, Zicheng Liu, Cheng Tan, Haitao Lin, Di Wu, Jiangbin Zheng, Stan Z. Li† Accepted at The Twelfth International Conference on Learning Representations (ICLR), 2024.	ICLR 2024 Cited by 97 C) 216 stars
SemiReward: A General Reward Model for Semi-supervised Learning Siyuan Li*, Weiyang Jin*, Zedong Wang , Fang Wu, Zicheng Liu, Cheng Tan, Stan Z. Li [†] Accepted at The Twelfth International Conference on Learning Representations (ICLR), 2024.	ICLR 2024 Cited by 18 Code
OpenSTL: A Comprehensive Benchmark of Spatio-Temporal Predictive Learning Cheng Tan, Siyuan Li, Zhangyang Gao, Wenfei Guan, Zedong Wang, Zicheng Liu, Lirong Wu, Stan Z. Li [†] Accepted at the Annual Conference on Neural Information Processing Systems (NeurIPS), 2023.	NeurIPS 2023 Cited by 64 \$\mathbb{O}\$ 856 stars
Masked Modeling for Self-supervised Representation Learning on Vision and Beyond Siyuan Li*, Luyuan Zhang*, Zedong Wang, Di Wu, Lirong Wu, Zicheng Liu, Jun Xia, Cheng Tan, Yang Liu, Baigui Sun, Stan Z. Li [†] . **Preprint, Under-review.**	arXiv 2023

EXPERIENCE & PROJECTS

ZEEKR Intelligent Technology

April 2024 - Present Hangzhou, China

Research Intern (HKUST & ZEEKR University-Enterprise Cooperation)

• Advisor: Prof. Dan Xu.

• Topics: Multi-Task Learning in Autonomous Driving.

Stan Z. Li's AI Lab, School of Engineering, Westlake University

July 2022 - March 2024 Hangzhou, China

Summer Research Intern (2022), Visiting Student (2022-2024)

• Advisor: Chair Prof. Stan Z. Li (IEEE Fellow, IAPR Fellow).

• Topics: Visual Representation Learning and AI for Life Science.

September 2021 - June 2022

Wuhan, China

HUST Vision Lab, Huazhong University of Science and Technology

Undergraduate Research Intern, Final Year Project for Bachelor degree

• Advisor: Prof. Xinggang Wang.

• Topics: Few-shot Semantic Segmentation.

SIAT-MMLab, Shenzhen Institute of Advanced Technology, CAS

June 2021 - September 2021 Shenzhen, China

Summer Research Intern

• Topics: Semantic Segmentation and Text Spotting.

Contributed Open-Source Projects and Libraries:

July 2021 - Present

• OpenMixup: Open-Source Toolbox and Benchmark for Mixup-based Visual Recognition.

639 stars, 60 forks

• OpenSTL: Open-Source Toolbox and Benchmark for Video Prediction. (NeurIPS 2023). \$\infty\$ 856 stars, 99 forks

• MogaNet: Open-Source Official Implementation and Weights of MogaNet. (ICLR 2024). Q 216 stars, 12 forks

• Awesome-Optimizers: Open-Source Collection of Optimization Algorithms.

10 stars, 2 forks

SERVICES

Conference Reviewer / PC Member:

July 2023 - Present

• IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2025.

• IEEE/CVF International Conference on Computer Vision (ICCV), 2025.

• European Conference on Computer Vision (ECCV), 2024.

• International Conference on Learning Representations (ICLR), 2025.

• International Conference on Machine Learning (ICML), 2024, 2025.

• AAAI Conference on Artificial Intelligence (AAAI), 2025.

• ACM International Conference on Multimedia (ACM MM), 2024.

• BMVA The British Machine Vision Conference (BMVC), 2024.

July 2023 - Present

• IEEE Transactions on Knowledge and Data Engineerings (TKDE).

SELECTED AWARDS AND HONORS

ACM MM 2024 Outstanding Reviewer

November 2024

Rate: 139/X.

BMVC 2024 Outstanding Reviewer

November 2024

Rate: 19.3% (166/860).

ECCV 2024 Outstanding Reviewer

September 2024

Rate: 2.7% (198/7293).

MISCELLANEOUS

Deep Learning Frameworks: PyTorch, PyTorch Lightning.

Languages: Chinese (native); English (IELTS: 7.5, with <u>L</u>: 8.5, <u>R</u>: 6.5, <u>W</u>: 7.0, <u>S</u>: 7.0, in 2023)