SIYUAN LI

८+86 15868176668 ■ lisiyuan@westlake.edu.cn ★ Homepage **G** Googlescholar **Q** Github **Y** Twitter

EDUCATION

Zhejiang University (ZJU) & Westlake University, China | Supervisor: Prof. Stan Z. Li Sept 2021 - June 2026

PhD. Candidate of Computer Science and Technology

Nanjing University (NJU), China | Supervisor: Prof. Jianxin Wu Sept 2017 - June 2021

Bachelor of Computer Science and Technology

PROJECTS & RESEARCH EXPERIENCE

BioMap Research (Internship): Biological Foundation Model and LLM

Jan 2025 - Sept 2025

Researching in DNA and Multi-omics Foundation Models, supervised by Researcher Qirong Yang.

Alibaba DAMO Academy (Internship): AIGC and Representation Learning

Aug 2023 - Sept 2024

Researching in AIGC for face and general images, supervised by Researcher Baigui Sun.

Paper publication and projects during PhD. study and internship

July 2021 - Present

Published **13 papers** as first or co-first authors in top-tier conferences or journals, with **1489** Google Scholar citations. Developed 3 popular open-source projects for machine learning and computer vision in PyTorch.

- OpenMixup: Open mixup toolbox and benchmark for visual representation learning. 650 stars, 59 forks
- OpenSTL: Open-source project for video prediction benchmarks (NeurIPS, 2023). 923 stars, 150 forks
- MogaNet: Image classification and various downstream tasks of MogaNet (ICLR, 2024). 232 stars, 18 forks

SELECTED PUBLICATIONS

Representation Learning and Generation (AIGC)

MergeVQ: A Unified Framework for Visual Generation and Representation with Disentangled CVPR, 2025
Token Merging and Quantization

Siyuan Li, Luyuan Zhang, Zedong Wang, Juanxi Tian, Cheng Tan, Zicheng Liu, Chang Yu,

Oingsong Xie, Haonan Lu, Haoqian Wang, Zhen Lei. O Code

Architecture-Agnostic Masked Image Modeling – From ViT back to CNN

ICML, 2023

IEEE TNNLS, 2023

Siyuan Li, Di Wu, Fang Wu, Zelin Zang, Stan Z. Li. O Code

GenURL: A General Framework for Unsupervised Representation Learning

Siyuan Li, Zicheng Liu, Zelin Zang, Di Wu, Zhiyuan Chen, Stan Z. Li. O Code

DLME: Deep Local-flatness Manifold Embedding

ECCV, 2022

Zelin Zang, Siyuan Li, Di Wu, Ge Wang, Lei Shang, Baigui Sun, Hao Li, Stan Z. Li. Code

Network Architecture and Long-Sequence Modeling

MogaNet: Multi-order Gated Aggregation Network

ICLR, 2024

Siyuan Li, Zedong Wang, Zicheng Liu, Cheng Tan, Haitao Lin, Di Wu, Zhiyuan Chen, Jiangbin

Zheng, Stan Z. Li. Code

Short-Long Convolutions Help Hardware-Efficient Linear Attention to Focus on Long Sequences

ICML, 2024

Zicheng Liu, Siyuan Li, Li Wang, Zedong Wang, Yunfan Liu, Stan Z. Li. O Code

Data Augmentations and Data-efficient Learning

SemiReward: A General Reward Model for Semi-supervised Learning

ICLR, 2024

Siyuan Li, Weiyang Jin, Zedong Wang, Fang Wu, Zicheng Liu, Cheng Tan, Stan Z. Li. O Code

Harnessing Hard Mixed Samples with Decoupled Regularizer

NeurIPS, 2023

Zicheng Liu, Siyuan Li, Ge Wang, Cheng Tan, Lirong Wu, Stan Z. Li. O Code

AutoMix: Unveiling the Power of Mixup for Stronger Classifiers (*Oral*, *Top 2.7%*)

ECCV, 2022

Zicheng Liu, Sivuan Li, Di Wu, Zihan Liu, Zhiyuan Chen, Lirong Wu, Stan Z. Li. O Code

Optimization for Large Language Models

Taming LLMs with Gradient Grouping	ACL, 2025
Siyuan Li, Juanxi Tian, Zedong Wang, Xin Jin, Zicheng Liu, Wentao Zhang, Dan Xu. 🗘 Code	
Rep-MTL: Unleashing the Power of Representation-level Task Saliency for Multi-Task Learning	ICCV, 2025
Zedong Wang, Siyuan Li, Dan Xu.	

AI for Science Applications

Towards Homogeneous Lexical Tone Decoding from Heterogeneous Intracranial Recordings	ICLR, 2025
Di Wu, Siyuan Li, Chen Feng, Lu Cao, Yue Zhang, Jie Yang, and Mohamad Sawan.	
VODNA, II.I., Line de Deservo SV. des Occadentes Ses Melti Consider Committe Consider Committee de la Consider	ICMI 2024

VQDNA: Unleashing the Power of Vector Quantization for Multi-Species Genomic Sequence Modeling
Siyuan Li, Zedong Wang, Zicheng Liu, Di Wu, Cheng Tan, Jiangbin Zheng, Yufei Huang, Stan Z. Li.

Spatial-Temporal Modeling (Video) Applications

SimVPv2: Towards Simple yet Powerful Spatiotemporal Predictive Learning Cheng Tan, Zhangyang Gao, Siyuan Li, Stan Z. Li. O Code	TMM, 2025
OpenSTL: A Comprehensive Benchmark of Spatio-Temporal Predictive Learning	NeurIPS, 2023
Cheng Tan, Siyuan Li, Zhangyang Gao, Wenfei Guan, Zedong Wang, Zicheng Liu, Lirong Wu,	

Stan Z. Li. O Code

TLPG-Tracker: Joint Learning of Target Localization and Proposal Generation for Visual Tracking IJCAI, 2020

Siyuan Li, Zhi Zhang, Ziyu Liu, Anna Wang, Linglong Qiu, Feng Du. O Code

Graph Representation Learning and Dimension Reduction

Discovering the Representation Bottleneck of Graph Neural Networks	IEEE TKDE, 2024
Fang Wu, Siyuan Li, Stan Z. Li. O Code	
Invertible Manifold Learning for Dimension Reduction	ECML, 2021
Siyuan Li, Haitao Lin, Zelin Zang, Lirong Wu, Jun Xia, Stan Z. Li. O Code	

SERVICES AND MEMBERSHIPS

Top-tier AI Conference Reviewer or PC Member	2022 - Present
ICLR (2024-2025), ICML (2022-2025), NeurIPS (2022-2025), NeurIPS-DB (2023-2025), CVPR	
(2022-2025), ICCV (2023, 2025), ECCV (2022, 2024), AAAI (2022-2025), IJCAI (2023), ACMMM	
(2022-2025), BMVC (2024-2025), AISTATS (2024)	
Top-tier AI Journal Reviewer	2023 - Present

IEEE TPAMI, IJCV, IEEE TIP, IEEE TNNLS, IEEE TCSVT, NCA

Membership in Associations of Computer Science IEEE Graduate Student Member, IEEE Young Professionals, China Society of Image and Graphics (CSIG Student Member), China Computer Federation (CCF Student Member), Association for Computational Linguistics Membership, British Machine Vision Association (BMVA Student Member)

Teaching Assistant and Invited Talk

2023 - Present

2022 - Present

- Teaching Assistant of Deep Learning Course at Westlake University (2024 Spring).
- Invited talk on Modern Convolutional Neural Networks at Chengdu Institute of Computer Application, Chinese Academy of Sciences (2024/03/27).
- Online talk on Convolution Kernel Design and Gated Attention for Modern Convolutional Neural Networks at ShuZiHuanYu Platform (2024/03/12).

ADDITIONAL ACHIEVEMENTS

Social Awards: Westlake University Suwu Scholarship (2024), ICML2024 Financial Aid Awardees, ICLR2024 Financial Assistance Awardees

Languages: Mandarin (Native); English (CET-6: 558)