XUESONG NIE

EDUCATION

Zhejiang University (ZJU), China | Supervisor: Prof. Donglian Qi

Sep. 2022 – Mar. 2025

M.S. Student in Electronic Information Engineering

Current GPA: 3.91/4.0

Henan University (Henu), China | Supervisor: Prof. Lijia Chen

Sep. 2018 – Jun. 2022

Bachelor of Science in Communication Engineering

GPA: 3.93/4.0, Rank: 1/107, Outstanding Graduate of Henan Province

SELECTED PUBLICATIONS

Conference Papers

 PredToken: Predicting Unknown Tokens and Beyond with Coarse-to-Fine Iterative Decoding <u>Xuesong Nie</u>, Haoyuan Jin, Yunfeng Yan, Xi Chen, Zhihang Zhu, Donglian Qi <u>IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)</u>, 2024

2. Wavelet-Driven Spatiotemporal Predictive Learning: Bridging Frequency and Time Variations

Xuesong Nie, Yunfeng Yan, Siyuan Li, Cheng Tan, Xi Chen, Haoyuan Jin, Zhihang Zhu,

Stan Li, Donglian Qi

AAAI Conference on Artificial Intelligence (AAAI), 2024

Triplet Attention Transformer for Spatiotemporal Predictive Learning
 <u>Xuesong Nie</u>
 Xi Chen, Haoyuan Jin, Zhihang Zhu, Yunfeng Yan, Donglian Qi
 IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2024

4. AMD: Towards Robust Appearance-Motion Disentanglement for Predictive Learning Xuesong Nie, Haoyuan Jin, Yunfeng Yan, Xi Chen, Zhihang Zhu, Donglian Qi European Conference on Computer Vision (ECCV), Under Review, 2024

5. Object-Level Pseudo-3D Lifting for Distance-Aware Tracking
Haoyuan Jin*, <u>Xuesong Nie</u>*, Yunfeng Yan, Xi Chen, Zhihang Zhu, Donglian Qi
ACM International Conference on Multimedia (**ACMMM**), **Under Review**, 2024

SAMP: Adapting Segment Anything Model for Pose Estimation
 Zhihang Zhu, Yunfeng Yan, Yi Chen, Haoyuan Jin, <u>Xuesong Nie</u>, Donglian Qi, Xi Chen IEEE International Conference on Multimedia and Expo (ICME), 2024

Journal Papers

* denotes equal contribution

1. ScopeViT: Scale-Aware Vision Transformer

<u>Xuesong Nie</u>, Haoyuan Jin, Yunfeng Yan, Xi Chen, Zhihang Zhu, Donglian Qi Pattern Recognition (**PR**), 2024

2. AHOR: Online Multi-object Tracking with Authenticity Hierarchizing and Occlusion Recovery Haoyuan Jin*, **Xuesong Nie***, Yunfeng Yan, Xi Chen, Zhihang Zhu, Donglian Qi IEEE Transactions on Circuits and Systems for Video Technology (**TCSVT**), 2024

Research Experiences

Generative Models for Images and Videos | Alibaba, Mentor: Dr. Xi Chen

Sep. 2023 - Present

- **Topic:** Explore mainstream video and image generation frameworks, such as Vector Quantization, Autoregressive, Non-Autoregressive, and Diffusion-based models.
- Proposed a high-quality visual generative framework **PredToken**, published at CVPR 2024, which ensures low-level consistency and captures high-level dynamics by decoupling space-time tokens for iterative cascaded decoding.

Spatiotemporal Predictive Learning | Westlake University, Mentor: Prof. Stan Z. Li Mar. 2023 - Aug. 2023

- Topic: Investigate spatiotemporal modeling methods and introduce a new spatiotemporal predictive benchmark.
- Developed **OpenSTL**, an open-source spatiotemporal predictive library, supports various methods and tasks from synthetic to real-world data. Presented an efficient recurrent-free model **WaST**, published at AAAI 2024.

Efficient Visual Perception Backbones | Alibaba, Mentor: Dr. Xi Chen

Sep. 2022 - Feb. 2023

- Topic: Research focuses on the design of efficient visual perception backbones based on CNNs and Transformers.
- Proposed a scale-aware vision transformer called **ScopeViT**, that implements attention at different scales within a single building block to effectively learn inter-object relationships, published at Pattern Recognition 2024.

National Major Scientific Research Instrument Development | Zhejiang University

2022 - Present

- Topic: Developing a video and image detection platform for defect detection in power transmission and transformation equipment. (Supervisor: Prof. Donglian Qi, Project Funding: 9.616 million CNY)
- Proposed an online multi-object tracker with authenticity hierarchizing and occlusion recovery **AHOR** and a novel video transformer with triplet attention **TAT**, published in TCSVT 2024 and WACV 2024 respectively.

HONORS AND AWARDS

National Scholarship (M.S. Student) Chinese Government Highest scholarship awarded by Chinese Government, top 0.1%	Oct. 2023
Golden Age Scholarship Zhejiang University Awarded to outstanding full-time students at Zhejiang University for 3 years	2022 – Present
Outstanding Graduate of Henan Province Awarded to graduates with academic achievements, top 0.1%	Feb. 2022
The Stars of Self-improvement of Chinese College Students China You Highest national honorary awards at the spiritual level, top 2 campus-wide	uth Daily Dec. 2021
1st Prize in the 6th China Undergraduate Physics Experiment Comp Highest-level national physics-related competition in China	petition Dec. 2020
1st Prize in the 11th "Blue Bridge Cup" National Competition Highest-level national programming competition in China	Nov. 2020

ACADEMIC SERVICES

Computer Vision and Pattern Recognition Zhejiang University, Teaching Assistant	Spring 2024
IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Reviewer	2023
European Conference on Computer Vision (ECCV) Reviewer	2024
ACM International Conference on Multimedia (ACMMM) Reviewer	2024
IEEE International Conference on Multimedia and Expo (ICME) Reviewer	2024

TECHNICAL SKILLS

Programming Languages: Python, C/C++, Matlab, HTML/CSS, JavaScript, LATEX Libraries and Tools: PyTorch, Docker, Linux, Git, NumPy, Matplotlib, Pandas, Scikit-learn