SHENYUAN GAO

3rd-year Ph.D. student at HKUST

Homepage: github.com/Little-Podi & Email: sygao@connect.ust.hk

RESEARCH INTEREST

Generative AI World Model, Diffusion, Vision-Language Model **Embodied AI** Generalist Robot, Learning from Internet Video

PUBLICATION

Vista: A Generalizable Driving World Model with High Fidelity and Versatile Controllability

Shenyuan Gao, Jiazhi Yang, Li Chen, Kashyap Chitta, Yihang Qiu, Andreas Geiger, Jun Zhang, Hongyang Li Accepted by NeurIPS 2024.

[Paper] [Demo] [Code] (300+ stars within 2 weeks)

Generalized Predictive Model for Autonomous Driving

Jiazhi Yang*, **Shenyuan Gao***, Yihang Qiu*, Li Chen, Tianyu Li, Bo Dai, Kashyap Chitta, Penghao Wu, Jia Zeng, Ping Luo, Jun Zhang, Andreas Geiger, Yu Qiao, Hongyang Li Accepted by CVPR 2024 as *Highlight* (**Top 2.8%**).

[Paper] [Dataset]

Generalized Relation Modeling for Transformer Tracking

Shenyuan Gao, Chunluan Zhou, Jun Zhang

Accepted by CVPR 2023.

[Paper] [Code]

AiATrack: Attention in Attention for Transformer Visual Tracking

Shenyuan Gao, Chunluan Zhou, Chao Ma, Xinggang Wang, Junsong Yuan Accepted by ECCV 2022.

[Paper] [Code]

Content-Aware Masked Image Modeling Transformer for Stereo Image Compression

Xinjie Zhang, **Shenyuan Gao**, Zhening Liu, Jiawei Shao, Xingtong Ge, Dailan He, Tongda Xu, Yan Wang, Jun Zhang Accepted by AAAI 2025.

[Paper]

EXPERIENCE

OpenDriveLabApril 2023 - presentResearch InternShanghai, China

- · Leader: Prof. Hongyang Li
- · Worked on foundation models for autonomous driving.
- · Developed a driving world model with strong generalization to diverse scenarios and applications.

Hong Kong University of Science and Technology

Research Postgraduate Program

- · Advisor: Prof. Jun Zhang (IEEE Fellow)
- · Worked on object tracking and neural compression.
- · Worked on multi-agent perception system.
- · Proposed a generalized relation modeling formulation for Transformer-based tracking.
- · Proposed a content-aware masked image modeling for bidirectional prior interaction.

September 2022 - present Hong Kong SAR, China

Huazhong University of Science and Technology

Final Year Project for Bachelor Degree

Wuhan, China

March 2022 - June 2022

· Advisor: Prof. Peng Yang

- · Worked on the intersection of tracking and efficient deep learning.
- · Proposed a slimmable tracker with hierarchical weight sharing.
- · Awarded as outstanding graduation thesis.

University at Buffalo Summer Research Intern July 2021 - March 2022

New York, United States (Remote)

- · Advisor: Prof. Junsong Yuan (IEEE Fellow)
- · Worked on object tracking.
- · Proposed Attention in Attention to facilitate correspondence learning.

The University of Hong Kong, MMLab

July 2021 - Augest 2021 Hong Kong SAR, China (Remote)

HKU CS Summer Research Internship Programme

· Advisor: Prof. Ping Luo

- · Worked on the intersection of tracking and visual grounding.
- · Completed the research project successfully with full stipend award.

EDUCATION

Hong Kong University of Science and Technology

2022 - 2026 (expected)

Ph.D. in Electronic and Computer Engineering Advised by Prof. Jun Zhang (IEEE Fellow)

Huazhong University of Science and Technology

2018 - 2022 GPA: 3.9/4.0

B.Eng. in Electronic Information Engineering Advanced Class (Elite Program for Information Science, 30/400)

Rank: 1/30

HONORS AND AWARDS

• NeurIPS Top Reviewer

2024

• Full Postgraduate Scholarship

2022-2026

• RedBird PhD Scholarship

2022-2023

• Outstanding Graduate

2022

• Outstanding Graduation Thesis

2022

• Outstanding Undergraduate in Terms of Academic Performance (Top 1%)

2019

• National Scholarship (Top 2%)

2019

ACADEMIC SERVICES

Conference Reviewer

ICLR, ICML, NeurIPS, CVPR, ECCV, AAAI, AISTATS, ICPR

Journal Reviewer

TPAMI, TMM, TCSVT, IMAVIS, PR

CODING LANGUAGE

MISC

During my undergraduate, I built and launched a personal blog on my own.

So far, I have posted about 177,000 words of notes and already received 150,000 views from 100,000 unique visitors.

I am a crazy fan of One Piece comics (not its animation).

I own 14 T-shirts with One Piece characters, which allows me to change for 2 weeks without repeating.