Ziyang Song

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EDUCATION

The Hong Kong Polytechnic University

Hong Kong SAR, China

PhD in Computing; Supervisor: Bo Yang

Sep. 2021 - Feb. 2026 (Expected)

• Thesis title: Segmentation and Reconstruction of 3D Objects from Dynamic Scenes

Xi'an Jiaotong University

Xi'an, China

MEng in Control Science and Engineering

Sep. 2018 – Jun. 2021

Xi'an Jiaotong University

Xi'an, China

BEng in Automation (Honors Youth Program)

Sep. 2014 – Jun. 2018

WORK EXPERIENCE

TikTok San Jose, USA

Research Intern; Mentor: Xinyu Gong

Jul. 2025 - Nov. 2025 (Expected)

- Research in reference-to-video generation
 - o Development of a new video generation algorithm w.r.t multi-view reference images of objects
 - o Curation of a large-scale object-centric reference-to-video dataset

SenseTime Shanghai, China

Research Intern; Mentor: Dongliang Wang

Feb. 2021 – Jul. 2021

- Research in 3D human motion synthesis (ActFormer, ICCV 2023)
- Development of a sparse-view 3D human motion capture system

Tencent Robotics X Shenzhen, China

Research Intern; Mentor: Wanchao Chi

Jun. 2019 - Aug. 2019

• Development of a real-time human action recognition system on NVIDIA Xavier mobile platform

SELECTED PUBLICATIONS

- **Ziyang Song**, Jinxi Li, Zihui Zhang, et al. *Mono360: Free View Synthesis of Deformable Objects from Monocular Videos via Dynamic Fusion*. Under Review.
- **Ziyang Song**, Jinxi Li, Bo Yang. *OSN: Infinite Representations of Dynamic 3D Scenes from Monocular Videos*. ICML, 2024.
- **Ziyang Song**, Bo Yang. *Unsupervised 3D Object Segmentation of Point Clouds by Geometry Consistency*. TPAMI, 2024.
- Liang Xu*, **Ziyang Song***, Dongliang Wang, et al. *ActFormer: A GAN-based Transformer towards General Action-Conditioned 3D Human Motion Generation*. ICCV, 2023.

- **Ziyang Song**, Bo Yang. *OGC: Unsupervised 3D Object Segmentation from Rigid Dynamics of Point Clouds*. NeurIPS, 2022.
- Peng Huang, Jinxi Li, **Ziyang Song**, et al. *CoVIP: Visual-Physical 3D Scene Reconstruction from a Single Image*. Under Review.
- Jinxi Li, **Ziyang Song**, Bo Yang. TRACE: Learning 3D Gaussian Physical Dynamics from Multiview Videos. ICCV, 2025.
- Jinxi Li, **Ziyang Song**, Siyuan Zhou, et al. *FreeGave: 3D Physics Learning from Dynamic Videos by Gaussian Velocity*. CVPR, 2025.
- Jinxi Li, **Ziyang Song**, Bo Yang. *NVFi: Neural Velocity Fields for 3D Physics Learning from Dynamic Videos*. NeurIPS, 2023.(* denotes equal contribution)

TECHNICAL SKILLS

- **Frameworks:** PyTorch (deep learning), Taichi (differentiable geometry processing), Nvdiffrast (differentiable rendering), etc.
- Large-scale GPU usage: Multi-node distributed training experience