2024

G 1.3k+ citations

Yatian Pang

Momepage

in LinkedIn

Education _ Ph.D. National University of Singapore, Mechanical Engineering Aug 2021 - Now Advisor: Prof. Tay Eng Hock, Francis • Working closely with Prof. Li Yuan from Peking University. · Research interest: Computer Vision M.Sc. National University of Singapore, Mechanical Engineering Aug 2020 - June 2021 • GPA: 4.50/5.00 **B.Eng. Soochow University**, College of Mechanical and Electrical Engineering Sep 2016 - June 2020 • GPA: 3.80/4.00 Experience ____ Qwen, Research Intern April 2025 - Now · Mentor: Dr. Shuai Bai and Dr. Hang Zhang Working on computer vision for video processing. **Everlyn**, Research Intern Oct 2024 - March 2025 • Mentor: Prof. Harry Yang and Prof. Sernam Lim • Developing algorithms for animating images. A*STAR, Research Engineer & Research Intern Oct 2021 - Dec 2023 • Developing an abnormal detection method for industrial systems. • Conducting industrial data cleaning with machine learning algorithms. **Publications & Preprints** 2024 Next Patch Prediction for Autoregressive Visual Generation. Yatian Pang, Peng Jin, Shuo Yang, Bin Lin, Bin Zhu, Zhenyu Tang, Liuhan Chen, Francis EH Tay, Ser-Nam Lim, Harry Yang, Li Yuan UNDER REVIEW. [Arxiv 2024] DreamDance: Animating Human Images by Enriching 3D Geometry Cues from 2D 2024 Yatian Pang, Bin Zhu, Bin Lin, Mingzhe Zheng, Francis EH Tay, Ser-Nam Lim, Harry Yang, Li Yuan *ICCV 2025.* [Arxiv 2024] **☑** Envision3D: One Image to 3D with Anchor Views Interpolation. 2024 Yatian Pang, Tanghui Jia, Yujun Shi, Zhenyu Tang, Junwu Zhang, Xinhua Cheng, Xing Zhou, Francis EH Tay, Li Yuan [Arxiv 2024] 🗹 Masked Autoencoders for 3D Point Cloud Self-Supervised Learning. 2023 **Yatian Pang**, Zhenghua Chen, Li Yuan Book Chapter in Deep Learning For 3D Vision: Algorithms And Applications. [link] Masked autoencoders for point cloud self-supervised learning. 2022 Yatian Pang, Wenxiao Wang, Francis EH Tay, Wei Liu, Yonghong Tian, Li Yuan European Conference on Computer Vision (ECCV) 2022. [link]

Cycle3D: High-quality and Consistent Image-to-3D Generation via Generation-Reconstruction

Cycle.

Zhenyu Tang, Junwu Zhang, Xinhua Cheng, Wangbo Yu, Chaoran Feng, Yatian Pang, Bin Lin, Li Yuan AAAI 2025. [link] 🗹 Repaint123: Fast and high-quality one image to 3D generation with progressive 2024 controllable 2D repainting. Junwu Zhang, Zhenyu Tang, Yatian Pang, Xinhua Cheng, Peng Jin, Yida Wei, Wangbo Yu, Munan Ning, Li Yuan European Conference on Computer Vision (ECCV) 2024. [link] Languagebind: Extending video-language pretraining to n-modality by language-2023 based semantic alignment. Bin Zhu, Bin Lin, Munan Ning, Yang Yan, Jiaxi Cui, HongFa Wang, Yatian Pang, Wenhao Jiang, Junwu Zhang, Zongwei Li, Wancai Zhang, Zhifeng Li, Wei Liu, Li Yuan International Conference on Learning Representations (ICLR) 2024. [link] Abnormal Wedge Bond Detection Using Convolutional Autoencoders in Industrial 2022 **Vision Systems.** Ji-Yan Wu, Yatian Pang, Xiang Li, Wen Feng Lu International Conference on Electrical, Computer, Communications and Mechatronics Engineering (ICCME) 2022. [link]

Skills .

Languages: Chinese, English, Python

Deep Learning Technologies: Pytorch