

Xiangjun Tang

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Experience

Post-doctoral Fellow

Working with Prof. Peter Wonka at King Abdullah University of Science and Technology (KAUST)

Thuwal, Saudi Arabia

Sep. 2024 - now

Ph.D. in Electronic Information

Advised by Xiaogang Jin in State Key Lab of CAD&CG, Zhejiang University

Hangzhou, China

Sep. 2019 - Exp. Jun. 2024

B.S. in Digital Media

Zhejiang University

Hangzhou, China

Sep. 2015 - Jun. 2019

Awards and Honors

Dec. 2023 **Graduate with Merit A Performance** from Zhejiang University

Aug. 2023 **Style3D Graduate Fellowship** from Lintex Digital Co., LTD.

Dec. 2022 **Graduate of Merit/Triple A Graduate** from Zhejiang University, 2nd Honours

Dec. 2021 **Award of Honor for Graduate** from Zhejiang University

Dec. 2018 **National Scholarship** from Ministry of Education of the People's Republic of China, 1st Honour

Skills

Research background Generative AI, Motion, Geometry, Neural Rendering, VR

Graphics API Vulkan, OpenGL, Unity3D Engine, GPU-based Programming (Cuda, Compute Shader)

Programming C++, Python

Languages English, German (beginner; Duolingo self-assessment $\approx$ A2; actively studying)

Research Projects

Human Geometry/Animation Generation

KAUST GenAI 2024-present

- Proposed a diffusion-based 3D human geometry generation method, which introduces a novel geometry representation capable of synthesizing high-fidelity geometries with realistic clothing details, including challenging loose parts.
- Proposed a 4D human geometry generation framework that modeling natural clothing dynamics with fine-grained geometric details.

Human Motion Generation

Zhejiang University 2021-2024

- Proposed a high-quality motion in-between system adopted by Tencent, reducing manual effort and supporting real-time deployment.
- Led a colleague to incorporate the style control into the in-between system, extending its usability across animation scenarios.
- Developed a fine-grained motion editing framework with precise control over trajectory, contact, and style, enhancing the animation toolset.

Vulkan-based Cross-platform Particle System Engine

Zhejiang University 2020-2021

- Led two colleagues to develop a particle simulation, animation, and rendering engine tailored to Oppo's design requirements, optimized for resource-constrained platforms.

Parametric Facial Editing

Zhejiang University 2019-2021

- Led a colleague in developing a video editing method for efficient portrait reshaping, achieving smooth and natural retouching results.
- Contributed to a portrait reshaping pipeline, with key contributions in 3D projection, semantic warping, and distortion-aware optimization.

Virtual Reality

Zhejiang University 2018-2019

- Designed a VR modeling tool based on convolution surfaces, enabling real-time mesh generation with efficient GPU acceleration.
- Proposed a shape-constrained fireworks simulation method with rich textures in an HMD-based VR environment.

First-authored Publications

Human Geometry Distribution for 3D Animation Generation

CVPR

Conference on Computer Vision and Pattern Recognition 2026

2026

- **Xiangjun Tang**, Biao Zhang, Peter Wonka.

Generative Human Geometry Distribution

ICLR Oral

International Conference on Learning Representations 2026

2026

- **Xiangjun Tang**, Biao Zhang, Peter Wonka.

Decoupling Contact for Fine-Grained Motion Style Transfer

SIGGRAPH ASIA

SA '24: SIGGRAPH Asia 2024 Conference Papers

2024

- **Xiangjun Tang**, Linjun Wu, He Wang, Yiqian Wu, Bo Hu, Songnan Li, Xu Gong, Yuchen Liao, Qilong Kou, Xiaogang Jin.

RSMT: Real-time Stylized Motion Transition for Characters

SIGGRAPH

SIGGRAPH '23 Conference Proceedings, Los Angeles, 6-10 August, 2023.

2023

- **Xiangjun Tang**, Linjun Wu, He Wang, Bo Hu, Xu Gong, Yuchen Liao, Songnan Li, Qilong Kou, and Xiaogang Jin.

Real-time Controllable Motion Transition for Characters

ACM TOG

ACM Transactions on Graphics (Proc. Siggraph 2022), 2022, 41(4): Article No.: 137.

2022

- **Xiangjun Tang**, He Wang, Bo Hu, Xu Gong, Ruifan Yi, Qilong Kou, and Xiaogang Jin.

Parametric Reshaping of Portraits in Videos

ACM MM (Oral)

Proceedings of the 29th ACM International Conference on Multimedia, 4689-4697.

2021

- **Xiangjun Tang**, Wenxin Sun, Yong-Liang Yang, and Xiaogang Jin.

Selected Additional Publications

Semantically Consistent Text-to-Motion with Unsupervised Styles

SIGGRAPH

ACM SIGGRAPH 2025

2025

- Linjun Wu, **Xiangjun Tang**, Jingyuan Cong, He Wang, Bo Hu, Xu Gong, Songnan Li, Yuchen Liao, Yiqian Wu, Chen Liu, Xiaogang Jin*.

V2M4: 4D Mesh Animation Reconstruction from a Single Monocular Video

ICCV

Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV) 2025

2025

- Jianqi Chen, Biao Zhang, **Xiangjun Tang**, Peter Wonka*

StyleTex: Style Image-Guided Texture Generation for 3D Models

ACM TOG

ACM Transactions on Graphics (TOG), Volume 43, Issue 6, Article No.: 212, Pages 1 - 14

2024

- Zhiyu Xie, Yuqing Zhang, **Xiangjun Tang**, Yiqian Wu, Dehan Chen, Gongsheng Li, Xiaogang Jin.

Portrait3d: Text-guided High-quality 3d Portrait Generation using Pyramid Representation and GANs Prior

ACM TOG

ACM Transactions on Graphics (TOG), Volume 43, Issue 4, Article No.: 45, Pages 1 - 12

2024

- Yiqian Wu, Hao Xu, **Xiangjun Tang**, Xien Chen, Siyu Tang, Zhebin Zhang, Chen Li, Xiaogang Jin.

Deep Shapely Portrait

ACM MM

Proceedings of the 28th ACM International Conference on Multimedia, 1800-1808.

2020

- Qinjie Xiao, **Xiangjun Tang**, You Wu, Leyang Jin, Yong-Liang Yang, and Xiaogang Jin.

Presentations

Motion Synthesis from My Perspective

- Invited talk by Mihoyo, Aug, 2023.

Real-time, High-quality and Stylized In-between Motion Generation

- Style 3D Open Day - Scholarship Certification and Communication Conference, Aug, 2023.

RSMT: Real-time Stylized Motion Transitions for Characters

- SIGGRAPH Technique Paper Session, Aug, 2023.
- CSIG SIGGRAPH Preview Presentations, Jul, 2023.