# Xiangjun Tang

## **Education** \_

#### Ph.D. in Electronic Information

Hangzhou, China

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

Sep. 2020 - Exp. Jun. 2024

#### M.S. in Computer Science and Technology

Hangzhou, China

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

Sep. 2019 - Jun. 2020 Hangzhou, China

B.S. in Digital Media

Zhejiang University

Sep. 2015 - Jun. 2019

## Awards and Honors \_\_\_\_\_\_

Aug. 2023	Style3D Graduate Fellowship from Linctex Digital Co., LTD.	Hangzhou
Dec. 2022	Graduate of Merit/Triple A graduate from Zhejiang University, $2^{nd}$ Honours	Hangzhou
Dec. 2021	Award of Honor for Graduate from Zhejiang University	Hangzhou
Dec. 2018	National Scholarship from Ministry of Education of the People's Republic of China, $1^{st}$ Honour	Hangzhou

# Research Projects \_\_\_\_\_

**Motion Generation** 

Zhejiang University 2021-present

- · Proposed a method for generating high-quality in-between motions with varying target frames and durations.
- · Led a junior colleague in proposing a fast, versatile, and controllable method for generating high-quality in-between styled motion online.
- · Explored with a junior colleague to generate high-quality motion style transfer results based on an unlabelled dataset.

#### **Vulkan based Cross-platform Particle System Engine**

Zhejiang University 2020-2021

- Led two junior colleagues in building an animation and rendering engine for a particle system.
- The system includes collision avoidance, group animation, application of external forces based on point cloud and SDF, keyframe attribute
  editing, and has been commercially deployed on Oppo phones.

#### **Parametric Facial Editing**

Zhejiang University 2019-2021

- Contributed, as a part of a team, to automatically adjust the proportion of input portrait while retaining personal facial features. My responsibilities included 3D to 2D projection, image warping, and optimization for background distortion removal.
- Led a junior colleague in presenting a parametric method to efficiently reshape a portrait in videos, producing a smooth, retouched outcome.

#### Virtual Reality

Zhejiang University 2018-2019

- Proposed a novel shape-constrained fireworks simulation method with rich textures in an HMD virtual environment using sketched feature lines as input.
- Proposed a novel VR modeling tool that uses volume skeleton-based convolution surfaces. It enables the user to draw with arbitrarily shaped brushed and generate 3D manifold objects by fusing the brushed primitives.

## First-authored Publications \_

#### **RSMT: Real-time Stylized Motion Transition for Characters**

SIGGRAPH

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

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

- Alangtun Tang, Emjun wu, Tie wang, Bo Tu, Au Gong, Tuenen Endo, Songhan El, Quong Rou, a
- Project Page: yuyujunjun.github.io/publications/Siggraph2023\_RSMT/
- $\bullet \ \ Source \ Code: \ github.com/yuyujunjun/RSMT-Real time-Stylized-Motion-Transition$

#### **Real-time Controllable Motion Transition for Characters**

TOG 2022

2023

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

- Xiangjun Tang, He Wang, Bo Hu, Xu Gong, Ruifan Yi, Qilong Kou, and Xiaogang Jin.
- Project Page: yuyujunjun.github.io/publications/TOG2022\_Transition

#### Parametric Reshaping of Portraits in Videos

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

2021

- Xiangjun Tang, Wenxin Sun, Yong-Liang Yang, and Xiaogang Jin.
- Project Page: yuyujunjun.github.io/publications/ACMMM2021\_Reshaping\_Videos/

## Additional Publications \_

#### 3DBrushVR: From Virtual Reality Primitives to Complex Manifold Objects

ISMAR-Adjunct

ACM MM (Oral)

IEEE International Symposium on Mixed and Augmented Reality Adjunct, 2022.

• Yuzhen Zhu, Xiangjun Tang, Jing Zhang, Ye Pan, Jingjing Shen, Xiaogang Jin.

#### Efficient Real-time Dynamic Diffuse Global Illumination using Signed Distance Fields

VC

The Visual Computer, 2021.

2021

· Jinkai Hu, Milo K Yip, Guillermo Elias Alonso, Shihao Gu, Xiangjun Tang, Xiaogang Jin.

#### Wowtao: A Personalized Pottery-Making System

Comput Ind

Computers in Industry, 2021.

2021

· Ruifan Cai, Yingying Lin, Honglin Li, Yuzhen Zhu, Xiangjun Tang, Yanjun Weng, Lihua You, 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.

## Sketch-based Shape-constrained Fireworks Simulation in Head-Mounted Virtual Reality

**CAVW** 

Computer Animation and Virtual Worlds, 2020.

2020

• Xiaoyu Cui, Ruifan Cai, Xiangjun Tang, Zhigang Deng, Xiaogang Jin.

### Presentations \_

#### 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.

#### Parametric Reshaping of Portraits in Videos

• 29th ACM MM, Oct. 2021.

## **Professional Activities** —

#### Reviewer for

- · Transactions on Graphics 2023
- SIGGRAPH Asia 2023
- CGI 2023

## Technical Skills

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

Programming C++, Python

# Referees \_\_\_

· Prof. Xiaogang Jin

Ph. D, Professor, at State Key Lab of CAD&CG, Zhejiang University, Hangzhou 310058, P. R. China