

HONGDA JIANG

CONTACT INFORMATION

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Location: Beijing, China

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PROFESSIONAL SUMMARY

PhD in Computer Science with 5+ years of research and engineering experience in 3D vision, camera control, and deep learning. Proven track record of publishing at top-tier venues (SIGGRAPH, SIGGRAPH Asia, Eurographics) and translating research into production-ready systems. Currently focused on video generation and 3D reconstruction for digital human and object synthesis at Huawei. Seeking senior researcher / staff engineer roles in 3D vision, video generation, or character animation.

EDUCATION

PhD in Computer Science, *Peking University* *2019.7-2024.7*
Supervisor: Prof. [Baoquan Chen](#)

BS in Computer Science, *Peking University* *2015.7-2019.7*
Supervisor: Prof. [Baoquan Chen](#), Prof. [Jiaying Liu](#)

TECHNICAL SKILLS

- **Programming:** Python, C++, CUDA, MATLAB, LaTeX
- **Frameworks & Libraries:** PyTorch, TensorFlow, OpenCV, OpenGL, Blender, Unity
- **Research Areas:** 3D Vision, Neural Rendering, Camera Control, Computational Cinematography, Character Animation, Generative Video Models, Diffusion Models, Multi-modal Learning
- **Tools & Platforms:** Git, Docker, Linux, AWS, CI/CD, HPC clusters

PROFESSIONAL EXPERIENCE

Senior Engineer, *Huawei Technologies Co., Ltd. Hangzhou, China* *2025.8-present*
Topics: Sparse-view 3D Reconstruction, Generative Video Models
Content:

- Developed deep learning algorithms for 3D reconstruction from sparse-view inputs, improving reconstruction fidelity by leveraging generative video models to synthesize dense observations from limited geometry.
- Adapted diffusion-based video generation frameworks to produce temporally consistent dense views, enabling high-fidelity reconstruction of objects and digital humans in production pipelines.

Senior Engineer, *Huawei Technologies Co., Ltd. Beijing, China* *2024.7-2025.8*
Topics: Character Animation, Camera Control, Video Models
Content:

- Researched character animation driven by video models and pose guidance, integrating controllable camera motion to enhance video aesthetics and cinematic effects.
- Streamlined production pipelines for high-quality character assets by bridging generative video models with traditional animation workflows.

Research Internship, *Beijing Film Academy*, AICFVE Lab *2019-2021*
Topics: Learning-based virtual camera control
Content: Developed machine learning approaches for automatic virtual camera motion generation in 3D animation, collaborating with researchers from Peking University, IRISA, and Peking University.

Teaching Assistant, *Peking University* *2019-2020*
Course: Frontier Computing Practices (Fall 2019, Spring 2020)

Teaching Assistant, *Peking University* *2018-2019*
Course: [Computer Generated Imagery and Visual Effects](#) (Fall 2018)

SELECTED PUBLICATIONS

Hongda Jiang, Marc Christie, Xi Wang, Libin Liu, Baoquan Chen. Cinematographic Camera Diffusion Model. *Computer Graphics Forum (Proc. of the Eurographics)*, 2024. [[pdf](#)]

Hongda Jiang, Marc Christie, Xi Wang, Libin Liu, Bin Wang, Baoquan Chen. Camera Keyframing with Style and Control. *ACM Transactions on Graphics (Proc. of the SIGGRAPH Asia)*, 2021. [[pdf](#)][[video](#)]

Hongda Jiang, Bin Wang, Xi Wang, Marc Christie, Baoquan Chen. Example-driven virtual cinematography by learning camera behaviors. *ACM Transactions on Graphics (Proc. of the SIGGRAPH)*, 2020. [[pdf](#)][[video](#)]

AWARDS & HONORS

Research

Award for Contribution in Student Organizations, Peking University (Ubiquant Scholarship) 2023
Award for Scientific Research, Peking University (Schlumberger Limited Scholarship) 2022
Award for Scientific Research, Peking University (Third Class Scholarship) 2020
Computing Star of EECS, Peking University 2020
Excellent Project Award, Peking University Undergraduate President Fund 2018

Programming

First Place, 16th Computer Programming Contest of Peking University 2017
Second Prize, 15th Computer Programming Contest of Peking University 2016
Silver Award, ACM CCPC Hangzhou 2016
Second Prize, CCF National Olympiad in Informatics (NOI), China 2014
Gold Award, CCF China Team Selection Competition (CTSC), China 2014