

Dafei Qin

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dafei-qin.github.io

Education

- 2020 – 2025 **Ph.D. Candidate in Computer Science**, The University of Hong Kong
Supervisor: [Prof. Taku Komura](#), [Prof. Wenping Wang](#).
HKU Presidential Scholarship
- 2016 – 2020 **B.Sc in in Electronic Engineering**, Tsinghua University
University Scholarship, GPA: 3.7/4.0, Top 20%.

Industry experience

- Apr. 2026 – Now **Tencent VISVISE** – Research Intern
Facial Rigging, Animation and Rendering
- May 2024 – Sep 2024 **Adobe Inc.** – Research Intern
Controllable Video Generation
- Oct 2023 – May 2024 **Deemos Technology** – Research Intern
Gaussian Splatting for dynamic face

Publications

- 2026 **Strips as Tokens: Artist Mesh Generation with Native UV Segmentation**
Rui Xu*, **Dafei Qin***, Kaichun Qiao, Qiujie Dong, Huaijin Pi, Qixuan Zhang, Longwen Zhang, Lan Xu, Jingyi Yu, Wenping Wang, Taku Komura
ACM SIGGRAPH 2026 (Journal Track).
*Contributed equally.
Unified, high-quality artist mesh generation with native UV segmentation via a strip-based tokenizer.
- 2025 **Instant Facial Gaussians Translator for Relightable and Interactable Facial Rendering**
Dafei Qin, Hongyang Lin, Qixuan Zhang, Kaichun Qiao, Longwen Zhang, Zijun Zhao, Jun Saito, Jingyi Yu, Lan Xu, Taku Komura
IEEE Trans. Pattern Anal. Mach. Intell.
Translating PBR Facial assets to optimized Gaussian Splatting in seconds, enabling 30fps@1400p rendering on mobile phones.
- 2024 **Media2Face: Co-speech Facial Animation Generation With Multi-Modality Guidance**
Qingcheng Zhao, Pengyu Long, Qixuan Zhang, **Dafei Qin**, Han Liang, Longwen Zhang, Yingliang Zhang, Jingyi Yu, Lan Xu
ACM SIGGRAPH 2024 (Conference Track).
Co-speech facial animation generation with image and text conditions, training on the largest co-speech audio-face 3D dataset.
- 2023 **Neural Face Rigging for Animating and Retargeting Facial Meshes in the Wild**
Dafei Qin, Jun Saito, Noam Aigerman, Thibault Groueix, Taku Komura
ACM SIGGRAPH 2023 (Conference Track).
An end-to-end deep-learning approach for automatic rigging and retargeting of 3D models of human faces in the wild.

2023 **Bodyformer: Semantics-guided 3D Body Gesture Synthesis With Transformer**
Kunkun Pang*, **Dafei Qin***, Yingruo Fan, Julian Habekost, Takaaki Shiratori, Junichi Yamagishi, Taku Komura
ACM SIGGRAPH 2023 (Journal Track).

*Contributed equally.

A novel transformer-based framework for automatic 3D body gesture synthesis from speech.

Research Interests

Digital Avatars, Animation Synthesis.