

Haolan Xu

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EDUCATION

Michigan State University	May 2025 - Present
Visiting Scholar in Computer Science and Engineering	Advisor: Prof. Xiaoming Liu
University of Illinois Urbana-Champaign	Sept. 2024 - Apr. 2025
Visiting Student in Electrical and Computer Engineering	Advisor: Prof. Narendra Ahuja
University of Florida	Sept. 2022 - May 2024
Master of Science in Computer Science	GPA: 3.83/4.00
Sichuan University	Sept. 2018 - Jun. 2022
Bachelor of Engineering in Chemical Engineering and Technology	GPA: 3.74/4.00, Top 10%

RESEARCH INTEREST

3D/4D Reconstruction and Generation, Generative Models, Differentiable Physics Simulation, Digital Humans

PUBLICATIONS

*: equal contribution

Haolan Xu, Keli Cheng, Lei Wang, Ning Bi, Xiaoming Liu “EmoTaG: Emotion-Aware Talking Head Synthesis on Gaussian Splatting with Few-Shot Personalization”, *CVPR*, 2026, Under Review

Hao Zhang*, **Haolan Xu***, Chun Feng, Varun Jampani, Narendra Ahuja “PhysRig: Differentiable Physics-Based Skinning and Rigging Framework for Realistic Articulated Object Modeling”, *ICCV*, 2025. [PDF, project page]

RESEARCH EXPERIENCE

Few-Shot Emotion-Aware 3D Talking Head Synthesis	May. 2025 - Nov. 2025
Visiting Scholar at Computer Vision Lab, MSU	
<ul style="list-style-type: none">Proposed EmoTaG, a Pretrain-and-Adaptation framework based on 3D Gaussian Splatting, enabling efficient 5-second personalization for audio-driven 3D talking heads with emotion-coherent facial motion.Designed a Gated Residual Motion Network (GRMN) guided by a Semantic Emotion Guidance (SEG) module to disentangle linguistic and emotional cues from audio, achieving precise lip articulation and natural facial emotion. This work is submitted to CVPR'26.	
Differentiable Physics-Based 4D Modeling	Sept. 2024 - Mar. 2025
Visiting Student at Computer Vision and Robotics Lab, UIUC	
<ul style="list-style-type: none">Proposed PhysRig, a differentiable physics-based rigging framework that integrates volumetric soft-body simulation with articulated skeletons for physically grounded and realistic motion synthesis.Designed a unified differentiable MPM pipeline that connects particle-level elasticity learning with high-level skeletal control, supporting end-to-end optimization for material-aware dynamic generation. This work is published in ICCV'25.Extended the framework to PhysInteract, which infers material properties and interaction dynamics from real-world videos for physics-grounded motion understanding.	
Inverse Rendering Meets GANs for 3D Object Editing	Aug. 2023 - Jan. 2024
Research Assistant at SurfLab, UF	
<ul style="list-style-type: none">Proposed InvRender, a physics-based inverse rendering framework that integrates Mitsuba 3 with pretrained StyleGAN2-Ada for SVBRDF and depth priors, achieving physically accurate relighting and texture editing.Designed a unified end-to-end optimization pipeline that jointly refines generative latent codes and rendering parameters, enabling high-fidelity reconstruction and realistic editing.	
Smooth Contour Rendering using Point Normal Triangles	May 2023 - Aug. 2023
Research Assistant at SurfLab, UF	
<ul style="list-style-type: none">Proposed PNContour, a smooth surface approximation framework that models curved point-normal patches via cubic Bernstein–Bézier interpolation, enabling efficient and flexible contour generation seamlessly integrated into existing outline rendering pipelines.	

PROJECT EXPERIENCE

Q Denoise in Real-Time Ray Tracing	Aug. 2023 - Sept. 2023
Q Precomputed Radiance Transfer with Spherical Harmonics	Jul. 2023 - Aug. 2023
Q Soft Shadow Using PCF & PCSS	Jun. 2023 - Jul. 2023

SKILLS SUMMARY

Programming: Python, C/C++

Tools: PyTorch(3D), NeRFStudio, Mitsuba, Warp, Blender, GIT, Huggingface, L^AT_EX

Language: English (fluent), Mandarin (native)