Andrew Hou

(315) 262-5708 * andrewhou333@gmail.com * Google Scholar * Github * LinkedIn * Website

RESEARCH INTERESTS

Portrait relighting/delighting, shadow modeling/removal, relightable avatars, AR/VR, digital humans, face modeling/editing, neural rendering, 3D representations (e.g. Gaussian splatting, NeRF), generative AI.

PROFESSIONAL EXPERIENCE

07/2024 - Present Research Scientist at Meta Reality Labs

• XRCIA: Extended Reality Codec Instant Avatars team

• Relightable avatars, portrait/image delighting (face and body)

04/2020 - 06/2024 Industry Collaboration with Qualcomm

• Mentors: Drs. Michel Sarkis and Ning Bi

• Worked on face relighting projects with Qualcomm with an emphasis on hard shadow modeling. Two face relighting papers were accepted to CVPR 2021/2022.

• Worked on improving NeRF's representation power for multi-subject 3D face modeling (INFAMOUS-NeRF) and in efficient, high fidelity gaussian head avatars (EGGHead).

05/2023 - 09/2023 Research Intern at Adobe

• Mentors: Drs. Zhixin Shu, Cecilia Zhang, He Zhang, Yannick Hold-Geoffroy, and Jae Shin Yoon

 Worked on controllable portrait shadow editing that cleanly modifies only shadow attributes (intensity, shape, position) while preserving other light attributes, COMPOSE accepted to ECCV 2024.

06/2022 - 08/2022 **Research Intern at Bosch**

• Mentors: Drs. Xinyu Huang, Liu Ren, Yuliang Guo, and Ruoyu Wang.

• Worked on improving cross-domain monocular 3D object detection performance.

06/2021 - 08/2021 Research Intern at Bosch

• Mentors: Drs. Xinyu Huang and Liu Ren.

• Produced a model for facial foreign shadow removal given a single image and managed to achieve SoTA shadow removal/segmentation performance. Our work was accepted at BMVC 2022.

EDUCATION

08/2019 – 08/2025 *Michigan State University*

PhD Student in Computer Vision Advisor: Dr. Xiaoming Liu

Research Areas: Face Relighting, 3D Face Modeling, Neural Rendering, Generative AI

Graduate GPA: 3.95/4.0

09/2014 – 05/2018 Brown University

Sc.B. with Honors in Applied Mathematics and Computer Science

Honors Thesis: Light Field Super Resolution Using Convolutional Neural Networks

Advisor: Dr. James Tompkin

GPA: 3.58/4.0 (Major GPA: 3.64/4.0)

08/2013-05/2014 *Clarkson University*

The Clarkson School Early College Entrance Program Major: Electrical Engineering and Computer Science

GPA: 3.79/4.0 (Major GPA: 3.74/4.0)

PUBLICATIONS

^{1.} **Andrew Hou**, Zhixin Shu, Xuaner Zhang, He Zhang, Yannick Hold-Geoffroy, Jae Shin Yoon, and Xiaoming Liu, "COMPOSE: Comprehensive Portrait Shadow Editing," European Conference on Computer Vision (ECCV), 2024. [PDF]

- 2. **Andrew Hou**, Feng Liu, Zhiyuan Ren, Michel Sarkis, Ning Bi, Yiying Tong, and Xiaoming Liu, "INFAMOUS-NeRF: ImproviNg FAce MOdeling Using Semantically-Aligned Hypernetworks with Neural Radiance Fields," arxiv, 2023. [PDF]
- 3. Jingwen Shi, Tian Xie, Guan-Hua Tu, Chunyi Peng, Chi-Yu Li, **Andrew Hou**, Sihan Wang, Yiwen Hu, Xinyu Lei, Min-Yue Chen, Li Xiao, and Xiaoming Liu. "When Good Turns Evil: Encrypted 5G/4G Voice Calls Can Leak Your Identities," IEEE Conference on Communications and Network Security (CNS), 2023. [PDF]
- 4. Yaojie Liu*, **Andrew Hou***, Xinyu Huang, Liu Ren, and Xiaoming Liu, "Blind Removal of Facial Foreign Shadows," British Machine Vision Conference (BMVC), 2022. (* denotes equal contribution) [PDF]
- 5. **Andrew Hou**, Michel Sarkis, Ning Bi, Yiying Tong, and Xiaoming Liu, "Face Relighting with Geometrically Consistent Shadows," IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2022. [PDF]
- 6. **Andrew Hou**, Ze Zhang, Michel Sarkis, Ning Bi, Yiying Tong, and Xiaoming Liu, "Towards High Fidelity Face Relighting with Realistic Shadows," IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2021. [PDF]
- 7. Jiaju Huang, Daqing Hou, Stephanie Schuckers, and **Zhenhao Hou**, "Effect of data size on performance of free-text keystroke authentication," IEEE International Conference on Identity, Security and Behavior Analysis (ISBA 2015), Hong Kong, 2015, pp. 1-7. [PDF]

TECHNICAL SKILLS

- 1. Languages: Python, Matlab, Java, C++, C#, C, R, HTML, CSS, Javascript, JQuery, PHP, Bash, Scala, Racket, OCaml
- 2. Deep Learning Frameworks: PyTorch, TensorFlow
- 3. Other: Linux, MacOS, Windows, Microsoft Office, LaTeX (Overleaf), Github, Unity, ROS

AWARDS & HONORS

05/2025	Outstanding Reviewer, CVPR 2025 (711 out of 12,593 reviewers, top 5%) [link]
08/2023	Data and Research Translation Award (2nd place, sponsored by Jackson, MSU EGRS)
08/2023	Best Poster Award (MSU Engineering Graduate Research Symposium)
04/2022	Best Poster Award (MSU Engineering Graduate Research Symposium, AI/Big Data Category)
04/2019	University Distinguished Fellowship (20 out of 500 incoming MSU PhD students)
05/2013	Presidential Scholarship (5 out of 80 Clarkson School students)

TEACHING EXPERIENCE

09/2020 - 12/2021	Graduate Computer Vision Assignment Grader for Fall 2020, 2021, and 2022 (MSU, CSE 803)
09/2017 - 12/2018	Deep Learning Teaching Assistant for Fall 2017 and Fall 2018 (Brown, CSCI 1470)
01/2018 - 05/2018	Machine Learning Teaching Assistant (Brown, CSCI 1420)
09/2017 - 12/2017	Computer Vision Teaching Assistant (Brown, CSCI 1430)
06/2017 - 08/2017	Applied Ordinary Differential Equations Teaching Assistant (Brown, APMA 0350)

SERVICES & ACTIVITIES

- 1. Grant proposal editor and assistant for "Physics-driven Modeling and Learning for Person Recognition at a Distance and Altitude", which is a 4 year, \$10.6 million grant from IARPA. Helped produce figures and tables, organize and improve the reference section, and proofread the entire proposal.
- 2. Webmaster for the Computer Vision Lab under Dr. Xiaoming Liu. I updated new publications, datasets, and other relevant information at http://cvlab.cse.msu.edu/
- 3. Reviewer: CVPR 2022-2025, ECCV 2024, ICCV 2023/2025, SIGGRAPH 2023-2024, NeurIPS 2024-2025, ICLR 2025, ICML 2025, AAAI 2026, WACV 2026, BMVC 2022, TPAMI, TIP, TVCG, PR Letters.
- 4. Mentored students: Anh Dao (MSU undergrad, face relighting), ZiAng Gu (MSU undergrad, NeRF/3D Vision), Katherine Chen (High school student -> now at CMU, lighting estimation)

LANGUAGES & ADDITIONAL SKILLS

- 1. (English, Chinese)-Native/Bilingual Proficiency; (Japanese, Spanish, Latin)-Elementary Proficiency
- 2. Highly effective presenter with strong public speaking and communication skills.