MIANLUN ZHENG

Meta Reality Labs \diamond Pittsburgh, PA USA

 $mianlun.zheng@gmail.com \diamond Webpage: \verb+https://zhengmianlun.github.io$

EDUCATION

Research intern

University of Southern California Ph.D. in Computer Graphics, GPA: 4.0/4.0 Advisor: Professor Jernej Barbič	08/2018 - 10/2024
Wuhan University Master in Computer Science, GPA: 3.81/4.0 Advisor: Professor Zhiyong Yuan	09/2015 - 06/2018
Wuhan University Bachelor in Computer Science, GPA: 3.69/4.0	09/2011 - 06/2013
RESEARCH TOPICS	
AI/ML, Generative photorealistic avatars, Physics-based simulation,	AI animation, Haptics
EXPERIENCE	
Meta Reality Labs , Pittsburgh, USA <i>Postdoctoral research scientist</i> Generative photorealistic avatars for telepresence.	10/2024 - presen
Meta Reality Labs , Zurich, Switzerland <i>Research intern</i> Manager: Dr. Ryan Goldade Topic: Learning-based human facial expression modeling; differentiab	05/2023 - 08/2023
Meta Reality Labs, Pittsburgh, USA Research intern Managers: Dr. Breannan Smith and Dr. Javier Romero Topic: Loose and dynamic clothing tracking using physical priors.	05/2022 - 08/2022
Meta Reality Labs, Sausalito, USA Research intern Manager: Dr. Tuur Styuck Topic: Virtual human body simulation and its interaction with the ti	05/2021 - 08/2021 ight-fitting cloth.
Adobe Research, San Jose, USA Research intern Managers: Dr. Yi Zhou and Dr. Duygu Ceylan Topic: Learning-based 3D character dynamics (secondary motion) me	05/2020 - 08/2020 odeling.
Tencent America, Los Angeles, USA	05/2019 - 08/2019

Managers: Dr. Bo Yang and Dr. Ming Gao Topic: Learning-based snow simulation using the Material Point Method.

PATENTS

Duygu Ceylan, Mianlun Zheng and Yi Zhou. Predicting secondary motion of multidimentional objects based on local patch features. U.S. Non-provisional Patent No. 11830138, issued on 11/28/2023.

Shihan Lu, Heather Culbertson, Matthew Fontaine, and Mianlun Zheng. Interactive human preference driven virtual texture generation and search, and haptic feedback systems and methods. U.S. Provisional Patent Application No. 11972052, issued on 04/30/2024.

PUBLICATIONS

Ph.D. Thesis: **Real-time Simulation of Hand Anatomy Using Medical Imaging**. Department of Computer Science, University of Southern California, October 2024.

Mianlun Zheng, Jernej Barbič. Multi-Resolution Real-Time Deep Pose-Space Deformation, ACM Transactions on Graphics 43(6) (SIGGRAPH Asia 2024).

Mianlun Zheng^{*}, Bohan Wang^{*}, Jingtao Huang, Jernej Barbič. **Simulation of Hand Anatomy** Using Medical Imaging, ACM Transactions on Graphics 41(6) (SIGGRAPH Asia 2022). (*equal first authors)

Shihan Lu, <u>Mianlun Zheng</u>, Matthew C. Fontaine, Stefanos Nikolaidis, Heather Culbertson. **Preference-Driven Texture Modeling Through Interactive Generation and Search**, IEEE Transactions on Haptics, 2022, 15(3): 508-520. (Best Paper Award Finalist of IEEE Transactions on Haptics in 2022 (one of two finalists))

Mianlun Zheng, Yi Zhou, Duygu Ceylan, Jernej Barbič. A Deep Emulator for Secondary Motion of 3D Characters, CVPR, 2021. (Oral Presentation, top 4% of submissions)

Bohan Wang^{*}, <u>Mianlun Zheng^{*}</u>, Jernej Barbič. Adjustable Constrained Soft-Tissue Dynamics, Pacific Graphics 2020 and Computer Graphics Forum, 39(7), 2020. (*equal first authors) (the only Best Paper Award of both PG2020 and PG2021).

Mianlun Zheng, Danyong Zhao, Jernej Barbič. Evaluating the Efficiency of Six-DoF Haptic Rendering-Based Virtual Assembly Training, IEEE Transactions on Haptics, 2021, 14(1): 212-224.

Qianqian Tong, Zhiyong Yuan, Xiangyun Liao, <u>Mianlun Zheng</u>, Tianchen Yuan, Jianhui Zhao. Magnetic Levitation Haptic Augmentation for Virtual Tissue Stiffness Perception. IEEE Transactions on Visualization and Computer Graphics, 2018, 24(12): 3123-3136.

Mianlun Zheng, Zhiyong Yuan, Qianqian Tong, Guian Zhang, Weixu Zhu. A Novel Unconditionally Stable Explicit Integration Method for Finite Element Method. Visual Computer, 2018, 34(5):721-733.

Mianlun Zheng, Zhiyong Yuan, Weixu Zhu, Guian Zhang. A Fast Mass Spring Model Solver for High-resolution Elastic Objects. Simulation: Transactions of the Society for Modeling and Simulation International, 2017, 93(10): 797-807.

Qianqian Tong, Zhiyong Yuan, Xiangyun Liao, <u>Mianlun Zheng</u>, Weixu Zhu, Guian Zhang, Munan Ning. A joint multi-scale convolutional network for fully automatic segmentation of the left ventricle. IEEE International Conference on Image Processing (ICIP), 2017.

Qianqian Tong, Zhiyong Yuan, <u>Mianlun Zheng</u>, Xiangyun Liao, Weixu Zhu, Guian Zhang. A novel nonlinear parameter estimation method of soft tissues. Genomics, proteomics & bioinformatics 15.6 (2017): 371-380.

Qianqian Tong, Zhiyong Yuan, <u>Mianlun Zheng</u>, Weixu Zhu, Guian Zhang, Xiangyun Liao. A Novel Magnetic Levitation Haptic Device for Augmentation of Tissue Stiffness Perception. Proceedings of the 22nd ACM Conference on Virtual Reality Software and Technology. ACM, 2016: 143-152. (Best student paper award).

SKILLS

Languages: C/C++, Python/Pytorch, Pybind. Tools: Maya, Meshlab, Houdini, Git.

TEACHING

CSCI 585 Database Systems	Summer 2024
CSCI 520 Computer Animation and Simulation	$Spring \ 2024$
CSCI 585 Database Systems	Fall 2023
CSCI 420 Computer Graphics	Spring 2023
CSCI 585 Database Systems	Fall 2022
CSCI 520 Computer Animation and Simulation	$Spring \ 2022$
CSCI 520 Computer Animation and Simulation	$Spring \ 2021$
CSCI 520 Computer Animation and Simulation	$Spring \ 2020$
CSCI 585 Database Systems	Spring 2019

AWARDS

USC Provost Top Off Travel/Research Award	20	022
2022 Meta PhD Research Fellowship finalist	20	022
USC Provost Fellowship	2018-20	022
Pacific Graphics 2020 and 2021 Best paper award	2021, 20	020
Wuhan University The Second Prize Scholarship	2016, 20	<i>014</i>
VRST'2016 Best Student Paper Award	20	016
National Scholarship (China)	2015, 20	012
Outstanding Bachelor's Degree Thesis (Hubei Province, China)	20	015
Meritorious Winner in Mathematical Contest in Modeling (MCM)	20	015
First Prize in The 7th National College Students Information Security Contest of	China 20	015
Wuhan University Merit Student	2013, 20	012
Huang Zhangren Alumni Scholarship	20	013