## Di Chang

dichang@usc.edu | https://boese0601.github.io/ | Github:Boese0601

## **EDUCATION**

University of Southern California Los Angeles, California, USA PhD in Computer Science Advisor: Prof. Mohammad Soleymani Aug. 2022 - May. 2026(Anticipated) Technical University of Munich Munich, Bavaria, Germany Sep. 2021 - Jul. 2022 Bachelor of Science in Informatics Advisor: Prof. Matthias Nießner Dalian University of Technology Dalian, Liaoning, China Bachelor of Engineering in Electronic Information Engineering Sep. 2018 - Jun. 2021 Research Area Video Generation Virtual Human 3D Geometry Image Editing **Human Understanding** ArXiv Preprints MagicPose4D: Crafting Articulated Models with Appearance and Motion Control ArXiv Di Chang\*, Hao Zhang\*, Fang Li, Mohammad Soleymani<sup>†</sup>, Narendra Ahuja<sup>†</sup> 2024 (\* denotes equal contribution † denotes equal advise) Publications **ECCV** DIM: Dyadic Interaction Modeling for Social Behavior Generation Di Chang\*, Minh Tran\*, Maksim Siniukov, Mohammad Soleymani 2024 (\* denotes equal contribution) MagicPose: Realistic Human Poses and Facial Expressions Retargeting with Identity-aware DiffusionICML Di Chang, Yichun Shi, Quankai Gao, Jessica Fu, Hongyi Xu, Guoxian Song, Qing Yan, Yizhe Zhu, 2024 Xiao Yang, Mohammad Soleymani DiffPortrait3D: Controllable Diffusion for Zero-Shot Portrait View Synthesis **CVPR**(Highlight) Yuming Gu, Xie You, Hongyi Xu, Guoxian Song, Yichun Shi, **Di Chang**, Jing Yang, Linjie Luo 2024 WACV LibreFace: An Open-Source Toolkit for Deep Facial Expression Analysis Di Chang, Yufeng Yin, Zongjian Li, Minh Tran, Mohammad Soleymani 2024 FG-Net: Facial Action Unit Detection with Generalizable Pyramidal Features WACV Yufeng Yin, Di Chang, Guoxian Song, Shen Sang, Tiancheng Zhi, Jing Liu, Linjie Luo, Mohammad Soleymani 2024 RC-MVSNet: Unsupervised Multi-View Stereo with Neural Rendering **ECCV** Di Chang, Aljaž Božič, Tong Zhang, Qingsong Yan, Yingcong Chen, Sabine Süsstrunk, Matthias Nießner 2022 Generalized Binary Search Network for Highly-Efficient Multi-View Stereo **CVPR** Zhenxing Mi, **Di Chang**, Dan Xu 2022 Experience Research Scientist Intern May. 2024 – Aug. 2024 Digital Human&Avatar, Intelligent Creation Lab, Tiktok Mentor: Dr. Hongyi Xu, Dr. Linjie Luo • Researching on Diffusion Models, Dynamic Video Generation Research Scientist Intern (Part-Time) Aug. 2023 - Nov. 2023 Image&Video Generation, Intelligent Creation Lab, Tiktok Mentor: Dr. Yichun Shi, Dr. Xiao Yang • Researching on Diffusion Models, Motion Transfer Research Scientist Intern May. 2023 – Aug. 2023 Mentor: Dr. Yichun Shi, Dr. Xiao Yang Image&Video Generation, Intelligent Creation Lab, Tiktok

Summer@EPFL Program

• Researching on Diffusion Models, Image editing

Jun. 2022 – Aug. 2022

Funded by IVRL, École Polytechnique Fédérale de Lausanne Mentor: Professor Sabine Süsstrunk and Dr. Tong Zhang

• Researching on 3D Vision, specifically Video Synthesis with Diffusion Models

Guided Research Mar. 2021 - Jun. 20223D AI Group, TUM Mentor: Professor Angela Dai • Researched on 3D Vision, specifically Single-View Category-level NeRF Sep. 2021 - Mar. 2022 Guided Research Visual Computing and 3D AI Group, TUM Mentor: Professor Matthias Niessner and M.Sc Aljaž Božič • Researched on 3D Vision, specifically Unsupervised Multi-View Geometry Undergraduate Research Intern Mar. 2021 – Sep. 2021 Multimedia Lab, The Hong Kong University of Science and Technology Mentor: Professor Dan Xu • Researched on 3D Vision, specifically Multi-View Stereo Academic Service USC Viterbi CURVE 2023 Fall PhD Mentor USC Viterbi CURVE 2024 Spring PhD Mentor FG 2024 Conference Reviewer **CVPR 2024** Conference Reviewer **ECCV 2024** Conference Reviewer **ACII 2024** Conference Reviewer **ECCV 2024** Conference Reviewer NeurIPS 2024 Conference Reviewer Supervised Students Undergraduate at USC Hongkun Gong Direct Research 2024 Spring Jessica Fu Undergraduate at USC CURVE Fellowship 2023 Fall, 2024 Spring **Kevin Hopkins** Master student at USC Direct Research 2023 Fall, 2024 Spring Teaching USC CSCI 535 Multimodal Probabilistic Learning of Human Communication

2024 Spring

2022 Fall

USC

Teaching Assistant

Teaching Assistant

CSCI 103L Introduction to Programming