Zhenyu Xie

♦ Homepage | ► Google Scholar | ■ xiezhy6@mail2.sysu.edu.cn

RESEARCH INTERESTS

My research interests mainly lie in the **Multi-modal 2D/3D Synthesis**, including but not limited to 2D/3D virtual try-on, cross-modal human motion synthesis, single image to 3D generation, 3D human reconstruction, etc. My research goal is to empower the computer presenting the real world like a professional designer.

EDUCATION

Carnegie Mellon University, Pittsburgh, PA, USA

November 2023 - Present

Visiting Ph.D. in Robotics Institute Advisor: Prof. Fernando De la Torre

Sun Yat-sen University, Shenzhen China

September 2020 - Present

Ph.D. candidate in School of Intelligent Systems Engineering

Advisor: Prof. Xiandan Liang

Sun Yat-sen University, Guangzhou China September 2018 - June 2020

M.S. in School of Computer Science and Engineering

Advisor: Prof. Jianhuang Lai

Sun Yat-sen University, Guangzhou China September 2014 - June 2018

B.S. in School of Computer Science and Engineering

Advisor: Prof. Xiaohua Xie

SELECTED PUBLICATIONS

- [1] Zhenyu Xie, Haoye Dong, Yufei Gao, Zehua Ma, Xiaodan Liang. DreamVTON: Customizing 3D Virtual Try-on with Personalized Diffusion Models, in **ACMMM** 2024. [PDF] [Code]
- [2] Xuehao Gao, Yang Yang, Zhenyu Xie, Shaoyi Du, Zhongqian Sun, Yang Wu. Guess: Gradually enriching synthesis for text-driven human motion generation, in **TVCG** 2024. [PDF] [Code]
- [3] Zhenyu Xie, Yang Wu, Xuehao Gao, Zhongqian Sun, Wei Yang, Xiaodan Liang. Towards Detailed Text-to-Motion Synthesis via Basic-to-Advanced Hierarchical Diffusion Model, in **AAAI** 2024. [PDF] [Code]
- [4] Zhenyu Xie, Zaiyu Huang, Xin Dong, Fuwei Zhao, Haoye Dong, Xijin Zhang, Feida Zhu, and Xiaodan Liang. GP-VTON: Towards General Purpose Virtual Try-on via Collaborative Local-Flow Global-Parsing, in CVPR 2023. [PDF] [Code]
- [5] Zaiyu Huang, Hanhui Li, Zhenyu Xie, Michael Kampffmeyer, Qingling Cai, Xiaodan Liang. Towards Hard-pose Virtual Try-on via 3D-aware Global Correspondence Learning, in **NeurIPS** 2022. [PDF] [Code]
- [6] Xujie Zhang, Yu Sha, Michael Kampffmeyer, Zhenyu Xie, Zequn Jie, Chengwen Huang, Jianqing Peng, Xiaodan Liang. ARMANI: Part-level Garment-Text Alignment for Unified Cross-Modal Fashion Design, in **ACMMM** 2022. [PDF]
- [7] Xin Dong, Fuwei Zhao, Zhenyu Xie, Xijin Zhang, Kang Du, Min Zheng, Xiang Long, Xiaodan Liang Jianchao Yang. Dressing in the Wild by Watching Dance Videos, in CVPR 2022. [PDF] [Project]
- [8] <u>Zhenyu Xie</u>, Zaiyu Huang, Fuwei Zhao, Haoye Dong, Michael Kampffmeyer, Xiaodan Liang. Towards Scalable Unpaired Virtual Try-On via Patch-Routed Spatially-Adaptive GAN, in **NuerIPS** 2021. [PDF] [Code]
- [9] Fuwei Zhao, Zhenyu Xie, Michael Kampffmeyer, Haoye Dong, Songfang Han, Tianxiang Zheng, Tao Zhang, Xiaodan Liang. M3D-VTON: A Monocular-to-3D Virtual Try-On Network, in ICCV 2021. [PDF] [Code]

- [10] Zhenyu Xie, Xujie Zhang, Fuwei Zhao, Haoye Dong, Michael Kampffmeyer, Haonan Yan, Xiaodan Liang. WAS-VTON: Warping Architecture Search for Virtual Try-on Network, in **ACMMM** 2021. [PDF]
- [11] Bowen Wu, Zhenyu Xie, Xiaodan Liang Yubei Xiao, Haoye Dong, Liang Lin. Image Comes Dancing with Collaborative Parsing-Flow Video Synthesis, in **TIP** 2021. [PDF]
- [12] Haoye Dong, Xiaodan Liang, Yixuan Zhang, Xujie Zhang, Xiaohui Shen, Zhenyu Xie, Bowen Wu, Jian Yin. Fashion Editing with Adversarial Parsing Learning, in **CVPR** 2020. [PDF]

Industrial Experience

Bytedance, Shenzhen China

Jun 2023 - Nov 2023

Research intern in Intelligence Creation Platform, advised by Xin Dong Research Topic: High-fidelity Virtual Try-on and 3D Virtual Try-on

Tencent, Shenzhen China

Sep 2022 - May 2023

Research intern in Artificial Intelligence Platform Department, advised by ${\it Prof.\,Yang~Wu}$

Research Topic: Cross-modal Human Motion Synthesis

Bytedance, Beijing China

Jul 2021 - Aug 2022

Research intern in Intelligence Creation Platform, advised by Xin Dong and Xijin Zhang

Research Topic: High-fidelity 2D Garment-to-Person Virtual Try-on

ACADEMIC SERVICES

Organizer for CVPR 2020 Workshop on Human-centric Image/Video Synthesis. L.I.P

Conference Reviewer: ICCV(2021,2023), CVPR(2022,2023,2024), ECCV(2022,2024), NeurIPS (2023,2024)

Journal Reviewer: IJCV

Teaching Assistant for Artificial Intelligence Experiment (2020-2021), Sun Yat-sen University

INVITED TALKS

VALSE Webniar, Online

January 2022

A talk about scalable unpaired virtual try-on. Video Recording