Wenqiang Xu

wenqiangx.github.io | vinjohn@sjtu.edu.cn | robotflow github

EDUCATION

Shanghai Jiao Tong University

Shanghai, China

PhD in Computer Science

Sep. 2019 - Sep. 2023

Shanghai Jiao Tong University

Shanghai, China

M.Sc in Computer Science

Sep. 2017 - June 2019

University of Science and Technology of China (School of the Gifted Young)

Anhui, China

Bachelor in Organic Chemistry

Sep. 2011 - June 2015

EXPERIENCE

National University of Singapore

Mar. 2023 – Sep. 2023 Advisor: Prof. Lin Shao

Visiting Scholar

ZenusTech

• Robot-assisted dressing.

Mar. 2022 – Mar. 2023

R&D Intern in Physics Simulation

Advisor: Xinxin Zhang, Xinlei Wang

• Rigid simulation, constraints, and high performance computing.

PROJECTS

RobotFlow Framework | Role: Founder, Leader, Developer

• RFUniverse: A multiphysics simulation platform for embodied AI.

• RFVision: A multi-modal perception library.

• RFPlanner: A ROS-free planning Library.

SELECTED PUBLICATIONS

First author, co-first author and some recent works. (*=Equal Contribution)

Precise Robotic Needle-Threading with Tactile Perception and Reinforcement Learning, CoRL '23

Zhenjun Yu*, Wenqiang Xu*, Siqiong Yao, Jieji Ren, Tutian Tang, Yutong Li, Guoying Gu, Cewu Lu

• ClothPose: A Real-world Benchmark for Visual Analysis of Garment Pose via An Indirect Recording Solution, ICCV '23 Oral

Wenqiang Xu*, Wenxin Du*, Han Xue, Yutong Li, Ruolin Ye, Yanfeng Wang, Cewu Lu

- RFUniverse: A Multiphysics Simulation Platform for Embodied AI, RSS '23 Haoyuan Fu*, Wenqiang Xu*, Ruolin Ye*, Han Xue, Zhenjun Yu, Tutian Tang, Yutong Li, Wenxin Du, Jieyi Zhang, Cewu Lu
- Visual-Tactile Sensing for In-Hand Object Reconstruction, CVPR '23 Wenqiang Xu*, Zhenjun Yu*, Han Xue, Ruolin Ye, Siqiong Yao, Cewu Lu
- RCareWorld: A Human-centric Simulation World for Caregiving Robots, IROS '22 Best RoboCup Award Winner, Best Paper Finalist

Ruolin Ye*, **Wenqiang Xu***, Haoyuan Fu, Rajat Kumar Jenamani, Vy Nguyen, Cewu Lu, Katherine Dimitropoulou, Tapomayukh Bhattacharjee

- H2O: A Benchmark for Visual Human-human Object Handover Analysis, ICCV '21 Ruolin Ye*, Wenqiang Xu*, Zhendong Xue, Tutian Tang, Yanfeng Wang, Cewu Lu
- Explicit shape encoding for real-time instance segmentation, ICCV '19 Wenqiang Xu*, Haiyang Wang*, Fubo Qi, Cewu Lu

 Srda: Generating instance segmentation annotation via scanning, reasoning and domain adaptation, ECCV '18
Wenqiang Xu*, Yonglu Li*, Cewu Lu

 \bullet Uni
Folding: Towards Sample-efficient, Scalable, and Generalizable Robotic Garment Folding,
 CoRL'23

Han Xue*, Yutong Li*, Wenqiang Xu, Dongzhe Zheng, Cewu Lu

• RoboTube: Learning Household Manipulation from Human Videos with Simulated Twin Environments, CoRL '22 Oral

Haoyu Xiong*, Haoyuan Fu*, Jieyi Zhang, Chen Bao, Qiang Zhang, Yongxi Huang, **Wenqiang Xu**, Animesh Garg, Cewu Lu

- Garment Tracking: Category-level Garment Pose Tracking, CVPR '23 Han Xue, Wenqiang Xu, Jieyi Zhang, Titian Tang, Yutong Li, Wenxin Du, Ruolin Ye, Cewu Lu
- AKB-48: A Real-World Articulated Object Knowledge Base, CVPR '22 Liu, Liu, Wenqiang Xu, Haoyuan Fu, Sucheng Qian, Yang Han, Cewu Lu

AWARDS

Yunfan Award WAIC, 2021