Lixin Xu

+86 13563319952 ● +65 89187934 ● lxu397@gatech.edu ● davidxulixin@gmail.com ● davidlxu.github.io

RESEARCH INTERESTS

I am deeply committed to advancing the field of robotics with a focus on the integration of cognitive and athletic intelligence to create robotics foundation models that could revolutionize our modern industry and society.

EDUCATION

Georgia Institute of Technology Atlanta, United States | Shenzhen, China

Dec 2024

M.Sc. in Electrical and Computer Engineering

GPA: 4.0/4.0

• Coursework: ECE 6258 Digital Image Processing(A), ECE 6122 Adv Prog Techniques(A), ECE 6550 Linear Sys and Control(A), CS 7641 Machine Learning(A), CS 7643 Deep Learning(A), CS 7638 Al for Robotics(A), etc.

Qingdao University Qingdao, China

June 2021

B.Sc. in Mechanical Engineering

GPA: 90.96 / 100 (Top 1%)

· National Scholarship, Ministry of Education of China

INTERNSHIP

Tsinghua University

Jan 2025 - Present

Research Intern at Institute for Al Industry Research, Wuxi (AIR)

National University of Singapore

June 2024 - Dec 2024

Research Intern at School of Computing, Supervisor: Prof. Lin Shao

PUBLICATION

DexSinGrasp: Learning a Unified Policy for Dexterous Object Singulation and Grasping in Cluttered Environments | IROS 2025 Submission

• Lixin Xu, Zixuan Liu, Zhewei Gui, Jingxiang Guo, Zeyu Jiang, Zhixuan Xu, Chongkai Gao, Lin Shao.

DexFlow: A Unified Approach for Dexterous Hand Pose Retargeting and Interaction | IROS 2025 Submission

• Xiaoyi Lin, Kunpeng Yao, Lixin Xu, Xueqiang Wang, Li Xuetao, Yuchen Wang, Miao Li.

RESEARCH & PROJECT EXPERIENCE

Digital Twin-based Advanced Control of a Pneumatic Parallel Manipulator |

Jan. 2023 - Jan. 2024

· Kinematics and dynamics analysis, disturbance rejection control, nonlinear controllers and observers

Monocular Depth Estimation - FADE Ain't Depth Estimation | CS 7643

Feb 2022 - May 2022

- Involved deep learning experience on large-scale networks focusing on depth estimation.
- Exploration and evaluation of current boosting methods with MiDaS and LeRes.

An Attention-Based Video Inpainting Technique for Wire-Removal Scenarios | ECE 6258

Sep 2021 - Dec 2021

Proposed an autoencoder-based video inpainting model for wire-removal in movie scenes.

C++ Simulation, Games and Visualization | ECE 6122

Oct 2021 - Dec 2021

- · GaTech Buzzy Bowl, a multi-threaded OpenGL 3D simulation; Buzzy's Revenge, a multimedia game based on SFML
- CUDA-based thermal conduction simulation

An ORB-based Stereo Vision Odometry | Undergrad thesis

Jan 2021 - Jun 2021

• Designed PyVO (Python Visual Odometer), an ORB-based visual stereo odometer.

The 6th National Engineering Training Competition - Material Handling Robot | Special Prize

Dec 2018 - Jun 2019

• Built a STM32-based Mecanum Wheel robot with OpenMV for object recognition.

SKILLSET

Programming and tools Python/PyTorch, C/C++, Isaac Gym, MATLAB/Simulink, ROS, Cmake, LATEX, Solidworks

ML & Decision Making Imitation Learning, Reinforcement Learning, LLM/VLM

Control & Actuation Nonlinear control, disturbance rejection control, dynamics modeling

Languages Mandarin(native), English(IELTS 7.5, GRE 322, CET6 614), German(A2), Japnese(N4)