Yiye Chen

Tel: +1-470-435-0686 Email: <u>yychen2019@gatech.edu</u> Homepage: <u>https://yiyechen.github.io/</u>

Education

School of Engineering, Georgia Institute of Technology

Atlanta, GA, United States

• *Ph.D.* in Electrical and Computer Engineering

01/2021-12/2025(expected)

• Research Interest: Computer Vision, Robotic Manipulation, Foundation Models for Planning and Reasoning

School of Engineering, Georgia Institute of Technology

Atlanta, GA, United States

• *M.S.* in Electrical and Computer Engineering

08/2019-12/2020

Image Processing Center, School of Astronautics, Beihang University (BUAA)

Beijing, China

• **B. Eng.** in Detection Guidance and Control Technology (Astronautics Engineering)

09/2015-06/2019

• Technical Area: Image Processing

Industry Experience

Microsoft Research, Mixed Reality Team

Redmond, WA, United States

Research Scientist Internship, Manager: Benjamin Lundell, Co-host: Harpreet Sawhney

05/2024-08/2024

- **Topic:** A scalable framework for improving the spatial reasoning and planning ability of Large Language Models (LLMs) on the scene graph input.
- Publication: [1].

Amazon Robotics, Stow Team

Seattle, WA, United States

Applied Scientist Internship, Manager: Sisir Karumanchi, Mentor: Shuai Han

05/2023-08/2023

• **Topic:** Deep vision model uncertainty estimation for quantifying the reliability of the derived robotic atomic actions.

Publications [Google Scholar]

[1] RwR: A Reason-while-Retrieve Framework for Reasoning on Scene Graphs with Large Language Models Yiye Chen, Harpreet Sawhney, Nicholas Gyde, Yanan Jian, Jack Saunders, Patricio A. Vela, Benjamin Lundell (*Under Review*).

[2] GASP: Gaussian Avatars with Synthetic Priors

Jack Saunders, Vinay Namboodiri, Charlie Hewitt, Darren Cosker, Marek Kowalski, Nicholas Gyde, Shideh Rezaeifar, Tadas Baltrusaitis, Virginia Estellers, Yanan Jian, **Yiye Chen**, Benjamin Lundell (*Under Review*).

[3] WDiscOOD: Out-of-Distribution Detection via Whitened Linear Discriminant Analysis

Yiye Chen, Yunzhi Lin, Ruinian Xu, Patricio A. Vela

IEEE International Conference on Computer Vision (ICCV), 2023.

[4] Keypoint-GraspNet: Keypoint-based 6-DoF Grasp Generation from the Monocular RGB-D input

Yiye Chen, Yunzhi Lin, Patricio A. Vela

IEEE International Conference on Robotics and Automation (ICRA), 2023

[5] KGNv2: Separating Scale and Pose Prediction for Keypoint-based Grasp Synthesis on RGB-D input

Yiye Chen, Ruinian Xu, Yunzhi Lin, Hongyi Chen, Patricio A. Vela *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2023.

[6] Planning with Language Models through Iterative Energy Minimization

Hongyi Chen*, Yilun Du*, **Yiye Chen***, Patricio A. Vela, Joshua B. Tenenbaum *The International Conference on Learning Representations (ICLR)*, 2023 (*equal contribution)

[7] A Joint Network for Grasp Detection Conditioned On Natural Language Commands

Yiye Chen, Ruinian Xu, Yunzhi Lin, Patricio A. Vela IEEE International *Conference on Robotics and Automation (ICRA)*, 2021

[8] Simultaneous Multi-Level Descriptor Learning and Semantic Segmentation for Domain-Specific Relocalization

Xiaolong Wu*, Yiye Chen*, Cèdric Pradalier, Patricio A. Vela

IEEE International Conference on Robotics and Automation (ICRA), 2021 (*equal contribution)

Academic Service

Reviewer

- Conference: IROS'23-24, ICRA'24, CVPR'24, ICLR'25
- **Journal**: The International Journal of Robotics Research (IJRR), IEEE Robotics and Automation Letters (RA-L), IEEE Transactions on Industrial Electronics (TIE)

Honors & Awards

•	Lee Kum Kee Aerospace Scholarship (Top $5/206 \approx 2.45\%$)	10/2016
•	3x Beihang Scholarship	2015-2018
•	National Outstanding Graduates	06/2019
•	The 2nd Prize of the 8th National Mathematics Competition (Top 7.5%)	10/2016

Professional Skills

Programming Skills: Python, Matlab, C++, Latex

Frameworks & Tools: Pytorch, TensorFlow, OpenCV, ROS, Git