# SHENGXIANG SUN

\( \begin{align\*} +1 \ 4169026176 \dig \begin{align\*} \rightarrow \text{owen.sun@mail.utoronto.ca} \dig \rightarrow \text{Personal Website} \dig \rightarrow \text{Google Scholar} \dig \text{O} \text{GitHub} \)

#### **EDUCATION**

University of Toronto

Sep 2022 - (expected) Apr 2026

Honours Bachelors of Science in Computer Science

• GPA: 3.82/4.00

#### RESEARCH EXPERIENCE

• Visiting Research Assistant, Stanford University

Topics: Multi-skill In-context Imitation Learning from Human Videos

• Visiting Research Assistant, National University of Singapore Topic: Learning Robotic Assembly from Abstract Manuals

• Undergraduate Research Assistant, University of Toronto Topic: VLA Failure Detection, Point-Cloud Forecasting

May 2025 – Present Advisor: **Dr. Weiyu Liu** 

Oct 2024 – Sept 2025

Advisor: Prof. Lin Shao

May 2024 – Aug 2025 Advisor: **Prof. Florian Shkurti** 

## **PUBLICATIONS**

\* indicates equal contribution

- 1 [Under Review] C. Tie\*, S. Sun\*, Y. Lin, Y. Wang, Z. Li, Z. Zhong, J. Zhu, Y. Pang, H. Chen, J. Chen, R. Wu, L. Shao, "Manual2Skill++: Connector-Aware General Robotic Assembly from Instruction Manuals via Vision-Language Models" [Paper]
- 2 [NeurIPS 2025] Q. Gu, Y. Ju, S. Sun, I. Gilitschenski, H. Nishimura, M. Itkina, F. Shkurti, "SAFE: Multitask Failure Estimation for Vision-Language-Action Models" [Paper] [Website]
- 3 [RSS 2025] C. Tie\*, S. Sun\*, J. Zhu, Y. Liu, J. Guo, Y. Hu, H. Chen, J. Chen, R. Wu, L. Shao, "Manual2Skill: Learning to Read Manuals and Acquire Robotic Skills for Furniture Assembly Using Vision-Language Models" [Paper] [Website]

# ACADEMIC SERVICE

Reviewer for ICRA 2026, CVPR 2025 Robo-3DVLM

#### RESEARCH PROJECTS

#### Multi-skill In-context Imitation Learning (ICIL) from Human Videos (Ongoing)

Advisor: Dr. Weiyu Liu, Postdoc, Stanford, CS; incoming Prof., University of Utah

May 2025 - Present

- Training and evaluating a video-conditioned Diffusion Policy for assembly tasks within IsaacGym
- Created a dataset of long-horizon furniture assembly using FurnitureBench, IsaacGym, and LeRobot

Manual2Skill++: Connector-Aware General Robotic Assembly from Instruction Manuals via Vision-Language Models

Advisor: Prof. Lin Shao, Assistant Professor, NUS, CS

Apr 2025 - Sept 2025

- Developed a novel dataset representing connector placements (e.g., screws, nails) for assembly objects, converting abstract manual illustrations into a unified hierarchical graph representation for connector-aware assembly
- Proposed a benchmark for automatic extraction of connector placements and graph generation from manuals

# Improving Point-Cloud Forecasting Accuracy, CS Project Course

Advisor: Prof. Florian Shkurti, Assistant Professor, UofT, CS

May 2025 - Aug 2025

• Developed an end-to-end model that integrates BEV features from multi-view RGB images with temporal point cloud data to improve future forecasting on the NuScenes dataset

# SAFE: Multitask Failure Estimation for Vision-Language-Action Models

Advisor: Prof. Florian Shkurti, Assistant Professor, UofT, CS

May 2024 - May 2025

- Performed ablation studies on input representations (raw images vs. VLA's final layer embeddings) for training and evaluating the failure estimation module
- Developed a PyTorch & SimplerEnv pipeline to fine-tune VLAs on mixed datasets from OXE with SLURM

# Manual2Skill: Learning to Read Manuals and Acquire Robotic Skills for Furniture Assembly Using Vision-Language Model

Advisor: Prof. Lin Shao, Assistant Professor, NUS, CS

Nov 2024 - Feb 2025

- Employed VLMs to generate high-level furniture assembly plans from IKEA manuals, achieving generalization across diverse furniture types and exceeding previous baselines by over 300%.
- Generated 10,000+ furniture parts via a novel, automated Blender pipeline to simulate realistic assembly scenes

#### RESEARCH INTERESTS

My research spans **Robotics** and **3D Vision** to enable **generalizable robot manipulation**. I aim to develop systems that execute complex, long-horizon tasks from simple instructions (e.g., "prepare a dish from this cookbook") by learning from existing human knowledge with foundation models, rather than collecting data from scratch.

## SCHOLARSHIPS & AWARDS

- 2022-2025 General In-Course Scholarship (For maintaining a GPA of at least 3.7/4.0) (CAD 9,000)
- 2023-2025 Dean List Scholar
- 2024 Summer NSERC Math & Computer Science Research Award (CAD 8,000)
- 2024 First Place, GenAI Genesis (Canada's Largest AI Hackathon) Best Safety AI

#### WORK EXPERIENCE

**Loblaw Digital** 

Toronto (CA)

Machine Learning Engineer Co-op - Generative AI Team

Jan 2024 - Apr 2024

- Enhanced an automated email reply system using Google's Gemini Pro, Python, Docker, CI/CD, Few-Shot and Chain-of-Thought prompt engineering, which resulted in over 3400 correctly automated email replies per week.
- Developed an end-to-end machine learning pipeline for enhanced shopping experience, with OpenAI's GPT-4 Vision, Python, Pandas, SQL, Apache Airflow DAGs, and Google Cloud Platform, which automatically generated product descriptions for 154,286 products sold at Loblaws, Shoppers Drug Mart, and Joe Fresh

# New H3C Technologies

Beijing (CN)

Machine Learning Research Co-op

Jul 2023 - Aug 2023

- Designed testing pipelines of Llama2, Dreambooth with PyTorch, which doubled the team's testing data outputs
- Enabled automated downloads of Python dependencies with bash scripting, reducing installation steps by 40%

## PROGRAMMING SKILLS & LANGUAGE SKILLS

Proficient Python, LaTeX, HTML

Familiar PyTorch, Linux, C, Java, Git

Chinese (Native), English (Fluent), French (Intermediate)