Xuechao ZHANG

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Summary

Robotics researcher with a background bridging hardware and software, specializing in dexterous manipulation and active perception. Proven record from research to production — with industry deployments at (**Apple, Bosch, Tencent**) and publications at top conferences (**CoRL, IROS**).

EDUCATION

Arizona State University

Arizona, USA

Google Scholar

Master, Robotics and Autonomous Systems GPA: 4.0/4.0

Jan. 2025 - May. 2026 (Expected)

Research:

Shanghai Jiao Tong University

Master, Electronic Information GPA: 3.6/4.0

Shanghai, China Sept. 2021 - Mar. 2024

Georgia Institute of Technology

Atlanta, USA

Exchange student in Atlanta Summer Program GPA: 3.9/4.0

Jul. 2018 - Aug. 2018

Southeast University

Nanjing, China

Bachelor, Robotics Engineering (Chien-Shiung Wu College) GPA:3.7/4.0

Sept. 2017 - Jun. 2021

 \circ Chien-Shiung Wu College is a pilot college in Southeast University to cultivate top-notch undergraduate students selected from multiple science and engineering departments.

Work Experience

Silicon Validation Automation System

Apr. 2024 - Jan. 2025

Robotics Engineering Intern @ Apple Inc.

- Architected and delivered a **UR10e**-based automation system for USB interoperability validation. Task included device ports localization, cable plugging (e.g., Type-C, HDMI) and simulating user operations on HID devices .
- Implemented and fine-tuned state-of-the-art 6-DoF visual localization, achieving precision of 0.3 mm/2° with marker and 2.0 mm/5° without markers at 1 m working distance.
- \circ Fused camera and force/torque feedback for contact-aware control, reaching **99.2%** grasp success (universal boxes) and **96.5%** cable-insertion success over **200+** device SKUs in a full regression pass.
- Developed a **Python**-based robotics toolkit covering system calibration, front-end task management, robot path planning and visualization, plus robust fault-recovery and logging, enabling **24/7** reliable operation.
- o Deployed across labs in **Shanghai/Tokyo/Cupertino**; results presented to **VP**-level leadership.

Autonomous Driving Car Demonstration Model

Aug. 2023 - Jan. 2024

- Strategic Intern (Part-time) @ Bosch (China) Investment Ltd.
 - Designed and implemented an autonomous indoor navigation platform using a Raspberry Pi-powered demonstration vehicle, equipped with onboard camera for real-time perception and control.
 - Developed educational materials and documentation as part of the global Bosch AI Learning Curriculum, and conducted online and offline training sessions for internal staff, reaching over **100** employees.

Swarm Robots System for Cooperative Construction

Jun. 2022 - Sept. 2022

Research Intern @ Tencent Robotics X Lab

- Contributed to the development of a digital-twin system for heterogeneous robots, including **quadruped robots** and **Mecanum wheeled robots**, which can transport blocks/slopes to construct multi-layer buildings.
- Designed the mechanical and electrical systems and developed the embedded software based on the Robot Operating System (ROS) to enable Mecanum wheeled robots to operate blocks/slopes under centralized control.
- \circ Integrated the visual sensors and IMU of the robots using Kalman filtering to enable autonomous localization, reducing positioning error by 43% and improving positioning information reporting rate by 57%.

RESEARCH EXPERIENCE

Contact-Rich Dexterous Manipulation

Jan. 2025 - Jul. 2025

Research Associate @ Intelligent Robotics & Interactive Systems Lab

Advised by Prof. Wanxin Jin

- Conducted research on model-based planning for contact-rich dexterous manipulation, including fingertip in-air manipulation, and **LEAP Hand** on-palm reorientation.
- Designed a real-time contact-implicit Model Predictive Control (MPC) framework based on a recently proposed complementarity-free multi-contact dynamic model. Implemented in Python with CasADi, sustaining 50–100 Hz control, matching or exceeding reinforcement-learning baselines on challenging dexterous tasks.
- Introduced a global sampling-based contact-position replanning layer on top of MPC, yielding a bi-level controller that escapes local minima; achieved 90.1% average success on continuous-rotation tasks over a 20 object test set.

• Co-developed a **20 Hz 6-DoF pose tracker** for unknown dynamic objects in contact-rich scenes by integrating the contact dynamics into a visual-tracking pipeline; geometry is supervised via **Gaussian Splatting**, while physical parameters (mass, inertia, friction) are **updated online** via sampling-based optimization. Summarized in paper^[1].

Active Perception and Robotic Grasp Prediction

Sept. 2022 - Aug. 2023

Research Intern @ Shanghai Artificial Intelligence Laboratory

- Conducted research on robotics grasping prediction in cluttered desktop scenes, focusing on active perception under partial observability.
- Proposed ACE-NBV, an affordance-driven next-best-view policy that actively selects next camera poses which
 guide the arm toward feasible grasps for target objects.
- Formulated a **multi-task learning** scheme over a shared implicit neural representation to couple grasp affordance and 3D reconstruction; leveraged the paradigm of novel view imagery from **NeRF** to predict grasp affordances for previously unobserved views.
- Demonstrated significant improvements over current state-of-the-art methods by consistently identifying more informative views, resulting in a comparable grasp success rate with 32.4% fewer observations.
- Published a paper^[2] as the first author in **CoRL 2023**.

Real-Time Digital Twin Platform of Multi-Robots

Feb. 2021 - Mar. 2022

- Graduate Researcher @ Shanghai Jiao Tong University IWIN-FINS Lab Advised by Prof. Jianping He
 - Contributed to the development of a multi-robot testbed that exploits the ideas of digital-twin system.
 - Designed and implemented a distributed PTZ camera network and AprilTag visual positioning system which can achieve 120 Hz tracking frequency, 10 ms delay, and 0.5 mm tracking error.
 - Proposed a multi-camera sensing quality model and an optimization strategy for camera network configuration based on this model, which improves the overall positioning performance of the platform.
 - Published a paper^[3] as the first author in **IROS 2022**, and submitted an invention patent.

Competition Robots Software and Hardware Development

Apr. 2019 - Nov.2020

Team Leader @ Southeast University Smart Car Team

- Designed a Mecanum wheeled chess-playing robot, which utilizes IMU and cameras for self-positioning, an electromagnetic system for moving chess pieces, and algorithms for solving the Eight Queens problem and playing the Quoridor. Video
- Designed an intelligent car which is powered by supercapacitors, capable of wireless charging at 30 W through self-made circuits, and utilized inductors to detect alternating currents for navigation. Video
- Designed a self-balancing bicycle robot, which was manufactured using 3D printing and utilizes an IMU and a flywheel system for balancing. Figure
- Won the **Second Prize** of the 14th National College Student "NXP Cup" Smart Car Competition and **First Prize** of the 10th Jiangsu Provincial College Student Robotics Competition. Submitted **two** invention patents.

Full project list: sszxc.net/resume

Publications

- 1. Yang W, Xie Z, **Zhang X**, et al. TwinTrack: Bridging Vision and Contact Physics for Real-Time Tracking of Unknown Dynamic Objects[J]. arXiv:2505.22882, 2025. Paper Page Video
- 2. **Zhang X**, Wang D, Han S, et al. Affordance-Driven Next-Best-View Planning for Robotic Grasping[C]//Conference on Robot Learning (CoRL). PMLR, 2023: 2849-2862. Paper Page Video
- 3. **Zhang X**, Ding X, Ren Y, et al. Toward Global Sensing Quality Maximization: A Configuration Optimization Scheme for Camera Networks[C]//2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, 2022: 13386-13391. Paper Video

Honors and Awards

Outstanding Graduate of Shanghai Jiao Tong University	Mar. 2024
• First Class Academic Scholarship from Shanghai Jiao Tong University	Sept. 2021&2022
• SMC Corporation Scholarship	Sept. 2022
• "Chien-Shiung Student" of Southeast University (Top 1%)	Jan. 2021
• Huawei Scholarship (Top 3%)	May 2020
• Second Prize of the 14th National College Student "NXP Cup" Smart Car Competition	Aug. 2019
• Second Prize of Zhengbao Education Scholarship	Jun. 2019

SKILLS

- Programming Languages: Python, MATLAB, C++; Additional: CUDA, Swift, Verilog
- Theoretical Knowledge: control theory, optimization, deep learning, computer vision
- Robotics Experience:
 - o Algorithms: MPC, RRT, SLAM, NeRF, Gaussian Splatting, Diffusion
 - o Systems & Tooling: PyTorch, Docker, ROS, simulation (Isaac Lab, MuJoCo, MATLAB Simulink, Webots)
 - o Hardware & Platforms: PCB design, CAD, 3D printing; Franka Emika, Universal Robots, NVIDIA Jetson