

Xuanyou Chen

Tel: (760) 390-0895 | Email: xchen3019@gatech.edu | [Personal Website](#)

Education

Georgia Institute of Technology

Bachelor of Science in Computer Engineering

Atlanta, GA

Aug 2025 - May 2027

Specializations: Distributed Systems & Software Design; Robotics & Autonomous Systems

Emory University

Bachelor of Science in Computer Science and Mathematics

Atlanta, GA

Cumulative GPA: **4.0/4.0**

Aug 2022 - May 2025

Experience

Intelligent Vision & Automation Laboratory (IVALab) | Robotics Infrastructure Developer

Aug 2025 – Present

- Worked under the guidance of Dr. Patricio Vela to build a **full Python package** for the **MyCobot280** arm, including functions for kinematics, gripper control, trajectory recording, and coordinate frame management (3 modules, 50+ functions).
- Collaborated on ArUco-based camera calibration and implemented “click-to-capture” vision-guided picking pipeline.
- Customized the full hardware stack for a suction gripper, including a MOSFET-based pump/valve switching circuit, GPIO interfaces, and 3D-printed mechanical adapter for mounting onto the arm.
- Diagnosed and repaired two malfunctioning electric grippers—opened and serviced the hardware, coordinated with vendor technical support, and successfully secured two replacement servos at no cost.

RoboNav, RoboJackets | Software Team Member

Sep 2025 - Dec 2025

- Implemented in **ROS2** and **C++** camera-based obstacle detection using HSV filtering to generate top-down occupancy grids.
- Built key components of a SLAM pipeline: implemented odometry sensor model and particle-filter localization, and a mapping node that uses TF transforms to fuse obstacle detections into a global occupancy grid.
- Developed a hill-climbing optimization module that samples neighboring terrain and steers toward max-elevation goal points.

Emory Center for AI Learning | Project Leader

Jan 2025 - May 2025

- Led the development of a medical-device support chatbot for MedView, enabling patients to ask device-related queries and receive AI-driven responses.
- Developed a React + TypeScript frontend supporting both text and voice interaction using the Web Speech API.
- Built a FastAPI backend to query the DeepSeek API, with semantic caching using Sentence Transformers and FAISS for low-latency FAQ retrieval from a predefined MongoDB database.

Applied AI Ventures Lab | Research Assistant

Jan 2024 - May 2024

- Developed a full-stack video analytics platform with Next.js frontend and a Spring Boot backend (42+ REST APIs).
- Designed a database schema in MySQL and deployed backend server on Linux-based AWS EC2 instances, configured network settings to enable remote access.
- Developed a video content similarity model using ChatGPT-4 & SpaCy for transcript-based semantic analysis.

Curastone | Software Developer Intern

Sep 2023 - Dec 2023

- Assisted the development of a Next.js AI learning assistant generating flashcards and personalized problem sets.
- Implemented user authentication, file upload, and course management, integrated with backend API using Redux.
- Designed responsive webpages using Tailwind CSS to ensure proper display of elements on various screen sizes.
- Deployed website using Vercel and AWS Route 53 and documented the deployment process for future reference.

Projects

End-to-End Robot Learning via Teleoperation | [Project Walkthrough](#)

Fall 2025

Tools: Python, PyTorch, SO-101 Arm

- Built a dual-arm teleoperation setup using **two 6-DOF SO-101 manipulators**, where a leader arm streams joint angles to a follower arm in real time for data collection and manipulation tasks.
- Developed a data pipeline that records synchronized camera images and 6-DOF joint positions, collecting 50 demonstrations (~9,600 data points) for end-to-end imitation learning.
- Trained a ResNet-18 to predict SO-101 joint motions directly from images. Analyzed model behaviors and identified key failure modes (shadow sensitivity, limited grasp examples, camera-viewpoint issues).

RRT-Based Drone Racing Planner

Fall 2025

Tools: Python, GTSAM, Plotly

- Implemented a full 3D **RRT planner** in SE(3), including random pose sampling, nearest-pose search, and steering functions for drone navigation through race-course hoops.
- Extended the planner with several steering strategies (vector-based, terminal-velocity inspired, rotation-limited) to improve the feasibility of motion.
- Built a multi-stage RRT pipeline to sequentially navigate through race-course hoops, including backtracking, pose correction, and 3D visualization of the resulting paths.

Skills

Robotics & Simulation: ROS, Gazebo, MuJoCo, MoveIt, PyTorch, Scikit-Learn, Stable-Baselines3 (SB3), OpenCV

Programming Languages: Python, Java, C, C++, SQL, JavaScript

Systems & Tools: Linux, Git, VMware, Amazon Web Services, Google Cloud Platform