

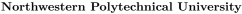
# Quanxiang Liu (刘权祥)

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Supervisor: Prof. Yuchao Dai (戴玉超)

Research Interests: SLAM, 3D Gaussian Splatting, 3D Reconstruction, 3D Foundation Model

#### Education



Bachelor of Software Engineering; GPA: 3.57/4.0, Rank: 21/299 (first six semesters)

Master of Information and Communication Engineering; Average Score: 91.23/100

September 2019 - June 2023

Northwestern Polytechnical University

September 2023 - Present

## Projects & Experience

### Logistics Drone

September 2020 - May 2022

UAV Challenge at the China Robotics Competition in 2020 and 2021

**Key Contributions**: Deployed Open-VINS on a drone to enable indoor positioning; established Docker containers to reduce the effort required for environment setup; created a ROS program called "pose-remap" to convert poses calculated by Open-VINS into poses required by the drone.

#### RoboMaster University AI Challenge

September 2023 - November 2023

Intelligent Perception Technology Competition for Unmanned Aerial Vehicles

Key Contributions: Managed project timeline and team assignments; built a physical platform for the drone. Developed and tested algorithms on the official AirSim simulation platform. Implemented drone control via cascade PID, a decision and planning module using task-stage partitioning and finite state machines, and high-speed robust stereo depth estimation based on Correlate-and-Excite (CoEx). Packaged and deployed competition code using Docker; wrote technical reports and edited video presentations.

#### Teaching Assistant for CVlife Course Platform

December~2023 - Present

Courses on NeRF-based SLAM, 3D Gaussian Splatting-based SLAM, and implementing 3DGS SLAM

**Key Contributions**: Assisted instructors in answering questions, creating and grading assignments, and improving course materials; familiar with codebases for NeRF-based SLAM, 3D Gaussian Splatting-based SLAM, such as NICE-SLAM, MonoGS, etc.

#### Open Source Project Intern

December 2024 - Present

KIRI Innovations (Shenzhen) Co., Ltd.

Key Contributions: Mainly responsible for assisting in the development of the geometric enhancement library GeoMaster and enhancing the features of GauStudio. Leveraged the scene segmentation approach from VastGaussian to implement large-scale 3D reconstruction. Significantly improved RGBD reconstruction quality using pre-trained models such as Depth Anything V2 and Prompt Depth Anything. Currently developing and optimizing the pipeline for large-scale RGB reconstruction based on VGGT (Visual Geometry Grounded Transformer). For more details, visit the project repository: GeoMaster on GitHub.

#### Honors & Awards

• Second Class Scholarship of Northwestern Polytechnical University	September 2024
• First Class Scholarship of Northwestern Polytechnical University	September 2023
• Second Prize in 2023 Unmanned Aerial Vehicle Intelligent Perception Technology Competition (Online)	December 2023
• Second Prize in the 2021 China Robotics Competition Drone Challenge	April 2022
• Guangdong-Hong Kong-Macao Scholarship of Northwestern Polytechnical University	September 2021
• First Class Scholarship of Northwestern Polytechnical University	September 2021
$\bullet \ \ \text{First Prize of the 22nd National Robotics Championship in the category of practical application of aerial flying robots}$	December 2020
• Third Runner-up in the 2020 China Robotics Competition Drone Challenge	November 2020
• Second Class Scholarship of Northwestern Polytechnical University	September 2020

#### Skills

Languages: C/C++, Python, Java, MATLAB
Frameworks: PyTorch, CUDA, ROS, OpenCV, Qt

Tools: CMake, Docker, Git



Bachelor

Master