# **Peng Yifan**

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## **EDUCATION**

## Nanjing University of Science and Technology (NJUST, Project 211), Nanjing, China

09. 2022 - Present

Master of Engineering in Control Science and Engineering - System Engineering

• **GPA:** 91.48/100 | ranked 11/390, (top 3%)

#### Nanjing University of Science and Technology (NJUST, Project 211), Nanjing, China

09. 2017 - 06. 2021

Bachelor of Engineering in Automation

• **GPA:** 3.42/4.0 | ranked 56/188, (top 30%)

## **RESEARCH INTERESTS**

- Deep Learning-based Visual SLAM in dynamic scenes
- Robot environment perception and understanding
- Multi-robot collaborative SLAM

#### **PUBLICATIONS & PATENTS**

#### **Publications:**

- [1] **Yifan Peng**, Rui Xv, Yvmeng Xv, Yifei Wu, and Qingwei Chen. A High-Precision Dynamic RGB-D SLAM Algorithm for Environments with Potential Semantic Segmentation Network Failures. (Submitted to *Measurement*, JCR-Q1, IF = 5.2).
- [2] Yifan Peng, Rui Xv, Yvmeng Xv and Yifei Wu. A Visual SLAM Method Based on Semantic Segmentation Network in Dynamic Scenes. (Accepted at the 22nd IEEE International Conference on Industrial Informatics).

#### **Patents & Software Copyrights:**

- [1] Patent: A Wheel-Legged Air-Ground Integrated Reconnaissance Robot Based On Super-Spiral Sliding Form.
- [2] Software copyright: A Warehouse Management System Based on Multi-AGV V1.0.
- [3] Software copyright: MATLAB-Based Multi-AGV Warehouse Management System Algorithm Simulation Program V1.0.

#### RESEARCH EXPERIENCES

# 1. Dynamic Visual SLAM Project

02. 2024 - Present

Mitigate the impact of various dynamic objects on visual SLAM system based on semantic and depth information to achieve high-precision localization and static dense point cloud mapping under the supervision of Prof. Yifei Wu.

- Embedded the ANN semantic segmentation network into ORB-SLAM2 to detect common dynamic objects.
- Proposed an unknown dynamic object recognition algorithm, enabling accurate dynamic object recognition when the semantic segmentation network fails.
- Designed a strategy to remove dynamic features using semantic information and dynamic depth clusters, improving localization accuracy and map quality.
- Developed a static point cloud map creating thread to construct high-quality map in dynamic environments.

#### Conclusion & Outcomes:

- > The proposed system achieves top or second localization accuracy on TUM and Bonn datasets compared to most mainstream dynamic SLAM algorithms, while also constructing high-quality static dense point cloud map in real-world dynamic scenes.
- > Completed a journal paper and a conference-type paper; Came out with a complete novel RGB-D visual SLAM system.

# 2. Autonomous Harvesting Robot Project

09. 2023 – 11. 2023

Developed a complete navigation and localization system for a mobile robot, enabling it to create 2D maps and autonomously cruise

along designated waypoints under the supervision of Prof. Yifei Wu.

- Deployed a 2D LiDAR SLAM algorithm based on Cartographer in the mobile robot.
- Designed an autonomous navigation module. Implemented A\* and DWA algorithms for path planning.
- Designed a ROS topic-based data interaction module to subscribe odometry data, publish target linear/angular velocities to mobile chassis, and waypoints to the navigation module.

Conclusion & Outcomes:

- Produced a complete navigation and localization system for a mobile robot.
- 3. Generative AI and Scene Understanding Project (National Natural Science Foundation) 08. 2023 present Researching the related field's current status, and designing the research content combining generative models with SLAM for spacecraft environment perception and understanding under the supervision of Prof. Yifei Wu, and Associate Prof. Yang Gao.
- Conducted extensive research on relevant literature in generative models, multi-robot SLAM, and scene understanding.
- Draft the project proposal based on the given title. Wrote the research background and status, scientific questions, and technical approach sections for the scene understanding part.
- Made the slides for defense and other preparations.

Conclusion & Outcomes:

Wrote a research proposal that recently passed the preliminary review, awaiting defense.

## 4. Unmanned Vehicle Experimental Platform Project

10.2022 - 12.2022

Design a versatile unmanned vehicle experimental platform and simulate the driving process of an autonomous vehicle on the road under the supervision of Prof. Yifei Wu.

- Designed and built a multifunctional unmanned vehicle experimental platform independently for validating various algorithms.
- Designed a dual-loop localization and obstacle avoidance algorithm for automated driving and multi-vehicle interaction.
- Designed a ROS-based communication program between NVIDIA Jetson Nano and embedded control board.

Conclusion & Outcomes:

- > Won the third prize in the multi-vehicle interaction project in the 13th Jiangsu University Student Robot Competition.
- Produced a complete and versatile development platform for the unmanned vehicle.

#### 5. Visual SLAM System for Quadruped Bionic Robot Project

01.2021 - 06.2021

Researched Visual SLAM techniques in static scenarios for undergraduate thesis under the supervision of Prof. Yifei Wu.

- Reproduced ORB-SLAM2 for indoor/outdoor high-precision localization using the TUM dataset and D435i camera.
- Developed dense point cloud and octree mapping programs using ROS, OpenCV, and PCL.

Conclusion & Outcomes:

Completed the undergraduate thesis and won the second prize for excellent graduation design in Jiangsu Province.

# 6. Multi-AGV Warehouse Management System Project

10. 2019 – 05. 2020

Design of optically guided AGVs to simulate the warehouse management scheduling process under the supervision of Prof. Xin He.

- Designed precise wheeled odometry for accurate robot localization control.
- Implemented A\* algorithm for path planning; used PID for motor closed-loop and vision-based robot line-following control.
- Independently completed hardware design and assembly of 3 model AGVs; Completed the embedded software development and joint debugging for each module.

Conclusion & Outcomes:

Produced two software copyrights and a complete multi-AGV system.

#### **EXTRACURRICULAR ACTIVITIES**

Head of the Robotics Innovation Lab (Auto-Robot)

06.2019 - 03.2021

Director of the Internet Publicity Department of the Student Union of the School of Automation

06.2018 - 06.2019

## **HONOURS & AWARDS**

Scholarshins:

Scholarships:					
	•	First Prize for Postgraduate Academic Scholarship in NJUST	2	2023, 2022	
	•	Third Prize of Outstanding Student Scholarship for undergraduate students in NJUST	Outstanding Student Scholarship for undergraduate students in NJUST 2021, 2020, 2019, 201		
	•	Second Prize of Outstanding Student Scholarship for undergraduate students in NJUST		09.2018	
Awards:					
	•	Outstanding Postgraduate Student in NJUST		11. 2023	
	•	Second Prize of Excellent Graduation Design (Provincial Level)		06. 2021	
	Cor	tition honors:			
	•	Third Prize of Multi-vehicle Interaction Project in the 13th Jiangsu University Student Robot Competition		11. 2022	
	•	Second Prize in the National College Student Mathematics Competition (Jiangsu Division)		12. 2020	
	•	Second Prize in the Robotics Adventure Programme in the 2019 Softbank Cup China Robotics Skills Competition		12. 2019	
	•	First Prize of National Student Electronic Design Competition (Jiangsu Division)		09. 2019	
	•	nd Prize in the Four-wheel Vehicle Category of the 14th NXP Cup Intelligent Vehicle Competition for National			
		Students (East China Region)		07. 2019	
	•	rd Prize in the Robot Adventure Tour programme in the 9th Jiangsu University Student Robotics Competition		11. 2018	
	•	Third Prize of the 15th Advanced Mathematics Competition of Jiangsu Province		07. 2018	

**SKILLS** 

Language: Chinese (Native), English (Proficient with IELTS 6.5).

# **Visual SLAM:**

- Theories: feature extraction and matching, pose estimation and optimization, point cloud map creation.
- Learning-based Dynamic Visual SLAM Algorithms: especially detection and handling of dynamic targets.
- Open-source Systems: ORB-SLAM2/3, DS-SLAM, SG-SLAM (code reading and secondary development).

# **Programming:**

- Language: C/C++ (Proficient); Python (Novice).
- Platform: Ubuntu (frequently used command line; code writing and debugging).

Tools: ROS; OpenCV; OpenMMlab; G2O; PCL; GitHub.

**Engineering practice:** Capable of full robot design and development (hardware design, embedded software development, and related algorithm design and deployment).

Software: MATLAB、CLion、Altium Designer、Keil 5、Photoshop、Word、PowerPoint, etc.

Academic abilities: Proficient in academic reading, writing, and drawing; literature research.