# **Zhouhao Zhang**

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Personal Webpage

### Education

**Beihang University** Sep 2020 - Jun 2024

Bachelor of Engineering in Automation (GPA: 3.80 / 4.00)

Beijing

# Internship

Zhipu Al X-lab Jun 2024 - Present

Robotics Research Intern, Supervised by Dr. Tong Yang

Beijing

- Developed the Scene Iconicity Graph for enhancing robotic operations, utilizing foundation models' zero-shot capabilities to improve scene understanding and reasoning
- Integrated and deployed a 3D LiDAR SLAM system and vision-language navigation on the Unitree Go2 quadruped robot, utilizing behavior trees to manage navigation tasks
- Leading the design of a mobile research robot equipped with multiple sensors and AI computing resources for advanced embodied-Al experimentation

Skyforce Technology Jul 2023 - Dec 2023

R&D Engineer Intern

Shenzhen

- Pending National Invention Patent: Automated keystone correction for projectors with structured light technology
  - Calibrated structured light systems through Gray code and local homography for enhanced accuracy
- Developed an automatic keystone correction algorithm incorporating TOF and IMU
- Implemented obstacle avoidance for projectors using LiDAR and the RANSAC algorithm

# Skills

Languages: Chinese (Native), English (TOEFL: 96)

Programming Languages: Python, C, C++

Robot Development Environments: Linux, ROS, ROS2, Gazebo, PyBullet, MATLAB, SolidWorks

Development Libraries: Pytorch, OpenCV, OpenAl Gym, PCL, Eigen

Robot Hardware: Differential/Omni-directional/Quadruped Chassis, Robotic Arms, LiDAR, Depth Camera, IMU, TOF

Embedded Systems: NVIDIA Jetson, Raspberry Pi, STM32, ESP32, Arduino

#### Honors

National Scholarship   National 0.2%, The Ministry of Education of the People's Republic of China Dec	2022
First Prize, 23rd China University Robot Competition (ROBOCON)   National Third Place Jul	2024
Second Prize, 23rd China University Robot Competition (RoboMaster)  Apr	2024
Second Prize, 22nd China University Robot Competition (ROBOCON)  Jul	2023
First Prize, 2022 Five Provinces of North China University Robot Competition	2022
First Prize, 2022 Beijing University Robot Competition Nov	2022
Second Prize, China Intelligent Robot Fighting and Gaming Competition Mar	2023
Third Prize, 38th National College Physics Competition Dec	2021
Outstanding Graduate Award   Beihang University  Jun	2024
CATIC Scholarship   Total 10 Places (0.3%) in Beihang University Apr	2024
First Prize, Scholarship in Discipline Competition   Beihang University Apr	2024
Second Prize, Scholarship in Outstanding Social Work   Beihang University Apr	2024
Outstanding Student Leader   Beihang University Nov	2023
Top Prize, Learning Excellence Scholarship   Top 2%, Beihang University         Dec	2022
Outstanding Student   Top 1%, Beihang University Sep	2022
Third Prize, 32nd FengRu Cup Competition & Yuyuan Robots Competition   Beihang University Jun	2022

# MedAIR, Chinese University of Hong Kong

Graduation Project (Remote), Guided by Prof. Qi Dou

- Task planning of 7DOF da Vinci Surgical Robot via demonstration-guided reinforcement learning and policy chain
- Surgical robot visual manipulation policy learning using world model-based reinforcement learning
- High-level task planning of robot based on large language models and behavior tree

### Biomechanics and Soft Robotics Lab, Beihang University

Apr 2023 - Oct 2023

Dec 2023 - Jun 2024

Research Member, Guided by Dr. Lei Li

- Publication: An Aerial-Aquatic Hitchhiking Robot with Remora-Inspired Tactile Sensors and Thrust Vectoring Units, in Advanced Intelligent Systems, DOI: 10.1002/aisy.202300381
- Debugged flight control programs and deployed SLAM algorithms for aerial-aquatic UAV

# Pattern Recognition & Image Processing Course Project, Beihang University

Dec 2023

- Project Leader
  - Segmentation of medical images (liver and fundus vessels) using U-Net
  - Image stitching using Scale-Invariant Feature Transform (SIFT) for feature matching
  - Grasp position detection for small electronic components based on vision transformer
  - Hand written characters classification based on convolutional neural network
  - Mixture Gaussian model of population constructed by Expectation-Maximization algorithm
  - Point cloud classification and part segmentation using PointNet, PointNet++
  - EEG-net based classification of motor imagery
  - Solving the eight-digit problem with graph search algorithms

# **BR Robotics Team, Beihang University**

Aug 2022 - Jun 2024

Member & Coach

- Visual auto-shoot algorithm based on YOLO and localization prior for racing robot in ROBOCON 2023
- Decision making algorithm leveraged minimax search and finite state machine for racing robot in ROBOCON 2024
- Deployment of SLAM algorithms including Vins-Mono, Vins-Fusion, RTABMAP, ORB-SLAM, and FAST-LIO2
- Camera pose estimation using the PNP algorithm and morphological operation
- Robot path planning using the A-star algorithm and grid map
- Technical guidance for the RoboMaster, ROBOCON and RoboCup competitions
- Founded Beihang University's first RoboMaster team

## Extracurricular Experience

### **Red Bird Challenge Camp**

Jun 2024 Guangzhou

Hong Kong University of Science and Technology (Guangzhou)

- Designed and built a factory simulation environment in Gazebo to simulate intelligent mobile detection robots
- Implemented 2D SLAM for mobile robots using the Cartographer algorithm
- Developed autonomous navigation and dynamic obstacle avoidance systems using the ROS Navigation stack

### **Artificial Intelligence & Machine Learning Program**

Aug 2023

National University of Singapore

Singapore

- Developed an innovative Seq2Seq model using LSTM for accurate population forecasting
- Achieved winning team in the final presentation, earning commendation from Prof. Mehul Motani

### Summary

I am a self-motivated robotics enthusiast with a strong academic foundation and achievements in both competitions and research. I have a keen interest in various cutting-edge areas of robotics technology. Additionally, I value interdisciplinary teamwork and have demonstrated leadership in project settings. My goal is to continue advancing in robotics and mechatronics, with a future focus on embodied AI research to make robots smarter, more reliable, and easier to use in industry and our daily lives.