

# Zirui Zhao

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No.28 Xianning West Road, Xi'an, China.

## EDUCATION

### Xi'an Jiaotong University (XJTU)

Major in Automation (Honor Engineering Program, Qian Xuesen Class, top 120 out of 4000 students in XJTU)

Major GPA: 3.90/4.0

Cumulative GPA: 3.81/4.0

Xi'an, China

Expected June 2020

### National University of Singapore (NUS)

Participated in "Tele-Robotic and Deep Learning" Program at 2018 Summer Workshop

Singapore

Jul 2018 - Aug 2018

## RESEARCH INTERESTS

I am interested in Robotics and Visual Computing, especially in robotic visual navigation and semantic SLAM. For more details of my previous research projects, please visit my personal website.

## SKILLS

- **Languages:** Python, C++
- **Libraries:** TensorFlow, PyTorch, Keras, Scikit-Learn, Numpy, Jupyter, OpenCV, ROS

**Technologies:** GitHub

## RESEARCH EXPERIENCE

### Multi-Robot Cooperative Navigation, Exploration and Semantic SLAM

Research Intern in IAIR, XJTU

Xi'an, China

Apr 2018 - Present

- **Faculty Advisor:** Pengju Ren, Associate Professor in IAIR, XJTU
- **Project Description:** This project is looking forward to establishing a reliable, low-power-consuming and intelligent multi-robot visual navigation and exploration system, which consist of UAVs and UGVs, to established map with structured semantic information.
- **Completed work:**
  - Accomplished visual ORB SLAM in ground robot vehicle and UAV.
  - Enforced cooperative navigation system of UAV and UGV based on lidar and camera.
  - Finished basic Semantic SLAM.
- **Demo Video:** [Cooperative Navigation System of UAV and UGV](#)

### Tele-Robotics & Deep Learning

Student of 2018 Summer Workshop, School of Computing, NUS

Singapore

Jul 2018 - Aug 2018

- **Faculty Advisor:** Soo Yuen Jien, Professor in School of Computing, NUS
- **Project Description:** This project is a summer session in NUS which aimed to combined the deep learning methodology with robots. We built an autonomous blind-guide robot.
- **Completed work:**
  - Conducted the team to build an autonomous blind-guide robot with Arduino and Raspberry Pi
  - Actualized the computer vision task by inception model and Azure service for obstacle classification

### Machine Learning & Computer Vision Open Experiment Program

Research Intern in IAIR, XJTU

Xi'an, China

Sep 2017 - Apr 2018

- **Faculty Advisor:** Pengju Ren, Associate Professor in IAIR, XJTU
- **Project Description:** This project is aimed to provide chance of research to undergraduates and I was selected from candidates to focus on visual detection in UAV.
- **Completed work:**
  - Accomplished some basic classification tasks based on the dataset of MNIST and CIFAR-10 using ResNet 50
  - Joined the contest of DAC and was responsible for image processing & CNN model optimization

## SCHOLARSHIPS & HONORABLE TITLES

- Siyuan Merit Scholarship in 2017 & 2018 (Top 30% in Qian Class)
- Excellent Student in 2017 & 2018 (Top 20% in Qian Class)
- Second Prize of 1989 Mechanical Alumni Scholarship for Qian Class (4 Candidates out of 119 students in Qian Class)

## CONTESTS & AWARDS

- **2017 China Undergraduate Mathematical Contest in Modelling:** First Place of Shaanxi Province
- **2018 DAC System Design Contest:** Assistant for image processing, model optimization and got rank of 4/21 in GPU platform
- **2018 Big Data and Artificial Intelligence Contest:** Implemented Deep Convolutional Network SE-ResNet 152 to achieve 98 % accuracy in the contest dataset and got rank of 39/300
- **2018 Global College Technical Summer Training Camp of JD AI research:** Finished the task of Target Black-box attack on deep neural network with second place