ZHIHAO WANG

■ nocap.wzh@gmail.com · **** (+86) 176-965-96969 · **†** Age 20

EDUCATION

Harbin Institute of Technology (Weihai), Shandong, China

Sep. 2020 – Present

- B.S. in Intelligent Vehicle Engineering, expected June 2024
- GPA:92.36/100 Rank:3/73 Top:4.1% TOEFL:99 CET6:639
- Major courses: Linear Algebra and Analytic Geometry(99), Calculus(96), Circuits and Electronics(99), Environment Perception of Intelligent Vehicle(98), Planning and Decision-Making for Intelligent Vehicle(96), Structure of Automobile(97), Automatic Control Principle(99), Data Mining(94)

EXPERIENCE

Harbin Institute of Technology's Formula Student Driverless Team

Feb. 2021 – Present

Team leader of perception group

Shandong, China – Instructor: Jianfeng Wang

- * Yolov5 Model Training and Implementation with Nvidia TensoRT for Fast Cone Detections
 - Make customized dataset with data enhacement tricks, used for network training
 - Optimize detection speed through CUDA programming, boost from less than 50 fps to 140+ fps
 - Migration from x86 PC to ARM platform including Jetson and Huawei Mobile Data Center (MDC)
- * Cones' Visual Features Extraction and Visualization Based on ORB-SLAM2
 - Calibration of a monocular camera and joint calibration between a lidar and a camera
 - Restrict input image with cone detection then extract ORB features from interested regions
 - Project 2D features to 3D space and utilize ICP algorithm to iterative optimize camera poses
- * Flexible and Multi-use Remote Terminal Control Node via SSH
 - Display completely and elgantly within a terminal window, able to fit windows' size automatically
 - Auto start all nodes for autonomous driving, receive and show crital messages, display vehicle status

Tencent Autonomous Driving Simulator Software Development

Nov. 2022 – Present

Sep. 2022

Core Team Member

Shandong, China – Instructor: Quan Wang

- Write ROS interface program, transfer virtual camera data from simulator to sensor_msgs::Image in ROS
- Complete structure and content of the class Environment Perception of Intelligent Vehicle

Overall Integration Technology Development of Ground Unmanned Vehicles of Beijing Institute of Aerospace Launch Technology Mar. 2023 – May. 2023

Core Team Member

Shandong, China – Instructor: Jianfeng Wang

- Write a new CAN FD program based on Huawei communication rules and deploy it with cross-compile
- Migrate project's all former ROS packages from Jetson to Huawei Mobile Data Center (MDC)

Honors and Awards

1st Prize, Silver medal, Award on 2021 Formula Student Autonomous China (delayed by Covid-19) Jun. 2022

1st Prize, Bronze medal, Award on 2022 Formula Student Autonomous China

1st Prize Scholarship (rank 1st in major) May. 2023

Other awards: Excellent Student, 2nd Prize Physics Competition for Colleges in Shandong 2022

MISCELLANEOUS

- Programming Languages: C++(mastered) > Python(skilled), C, Shell, HTML, CSS, Markdown, LaTex
- GitHub: https://github.com/255isWhite
- Languages: English Fluent, Mandarin Native speaker
- Prospective: Fascinated by autonomous driving, currently interested in Neural Radiance Field (NeRF)