■ +86 13061366552 | **Z** zhaoyu0624@mail.ustc.edu.cn | **My Page (Click on me)** 

## **Education**

#### **University of Science and Technology of China**

Anhui, China

Master of Computer Science and Technology

Sep. 2021 - Current

- GPA: 3.81(Ranking Top 10%, 11/116)
- Relevant Courses: Combinatorial Mathematics(95), Applied Mathematics for Computer Science(93), Advanced Computer Netwroks(95), Edge and Cloud Computing(91)

**Chongqing University**Chongqing, China

Bachelor of Finance

Sep. 2017 - Jun. 2021

- GPA: 3.59(Ranking Top 20%)
- Relevant Courses: Advanced Mathematics(90), Linear Algebra(91), Probability Theory and Mathematical Statistics(92), Java & Mobile App Development(91), Database Principles & Applications(92)

## **Publications**

#### **CONFERENCE PROCEEDINGS**

ERS: Faster LiDAR Point Cloud Registration for Connected Vehicles

Yu Zhao, Jinrui Zhou, Mingjun Xiao, Jie Wu, Sun He

International Conference on Distributed Computing Systems(ICDCS), 2024

 ${\it Video Streaming Caching and Transcoding for Heterogeneous \, Mobile \, Users}$ 

Jinbo Cai, Mingjun Xiao, Junjie Shao, He Sun, Yu Zhao, Tongxiao Zhang

IEEE Conference on Parallel and Distributed Systems (ICPADS), 2023

### JOURNAL ARTICLES (UNDER REVIEW)

Cooperative Traffic Signal Online Control Using Game Theory and Contextual Bandit

Junjie Shao, Yu Zhao, He Sun, Jie Wu, Jinbo Cai, Mingjun Xiao

IEEE Transaction on Services Computing(TSC)

Edge-assisted Multi-vehicle Cooperative Perception: an Approach Based on Relative Pose Estimation

Yu Zhao, He Sun, Mingjun Xiao, Jie Wu, Junjie Shao, Jinbo Cai

IEEE Transaction on Mobile Computing(TMC)

# **Competition Experience**

#### **Huawei Code Craft Contest 2023: Second Prize**

Shanghai, China

Group Leader

2023

 The contest required a program to allocate robots' tasks in real-time with limited computing resources, while the robots' movements are also managed.

## **CCF Computational Economics Competition 2023: Ranked Fifth**

China

Track Two

. . . . . . . . . . . . .

 This competition involves training agents to determine the behaviour of individuals to increase rewards, while government's decisions need to be taken into account.

#### **Huawei Code Craft Contest 2024: Second Prize**

Shanghai, China

**Group Leader** 

2024

• This competition requires solving the navigation problem of multiple robots in real time.

## Skills\_

**Programming** Python, C/C++, JAVA

Frameworks Pytorch, Open3D, ORBSLAM, LOAM, Carla
Languages Chinese, English (IELTS:6.5), GRE(313+3.0)
Sensors RGB Camera, Stereo Camera (ZED2), LiDAR, IMU

# Honors & Awards

April 17, 2024

Mar.2024 , Outstanding Graduates in USTC Oct.2023 , Postgraduate Academic Scholarship in USTC: First Prize Oct.2022 , Postgraduate Academic Scholarship in USTC: First Prize Oct.2021 , Postgraduate Academic Scholarship in USTC: Second Prize 2018,2019, Comprehensive Scholarship in CQU, Twice Chongqing, China 2017 , Outstanding Students in Shandong Province ShanDong, China

Hefei, China

Hefei, China

Hefei, China

Hefei, China

APRIL 17, 2024