# YuanHang Zhang

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## Education

## Shanghai Jiao Tong University

Sept. 2019 - Jun. 2023

Major: Automation, GPA: 88.5/100, Junior Year GPA: 90/100

Shanghai, China

Relevant Coursework: Robotics(93), Computer Vision(A+), Open Source Hardware Projects for Makers(94), Motion Control System (95), Modern Control Theory (98), Linear Algebra (97), Probability and Statistics (100)

## Research Experiences

Multiagent Target Sequencing Path Finding with Heterogeneous Task Duration Aug. 2023 – Present Summer Intern Advisor: Dr. Zhongqiang Ren from CMU, the U.S.

- Proposed two conflict-based methods—CBSS-TPG and CBSS-D to solve the multiagent target sequencing path finding problem with target duration (MA-TS-PF, an unexplored multiagent path finding problem).
- Designed a post-process in CBSS-TPG to generate a conflict-free path execution schedule with task duration.
- Refined CBSS in CBSS-D to guarantee solution optimality through taking task duration into sequence planning and improved searching efficiency by adopting new splitting rule while resolving conflicts.

Perception-constrained Visual Servoing Based NMPC for Quadrotor Flight Mar. 2023 – Jun. 2023 Undergraduate Thesis(A, top 3%) Advisor: Prof. Hesheng Wang from SJTU, China

- Proposed a NMPC approach with quadrotor dynamics, incorporating visual constraints to address the Perception-Constrain problem in Image-Based Visual Servo Control (IBVS) for autonomous flight.
- Evaluated scheme's robustness through precise position tracking and smooth traversal of multiple rings in simulations and physical experiments.

## Publications

Zhang Y, Ren Z. "Multiagent Target Sequencing Path Finding with Heterogeneous Task Duration," arXiv.

## **Projects**

# Drone Racing: Autonomous UAV Flight Traversing Multiple Rings | Leader

Sept. 2022 - Nov. 2022

National Third Prize (Top 10%) in UAV Intelligent Perception Technology Competition

- Implemented SE(3) controller for quadrotor control within the PX4-Autopilot environment.
- Deployed YOLOv5 with TensorRT to accelerate object detection and implemented P3P for pose estimation.
- Utilized RAPIDDS to generate optimized and collision-free trajectories for quadrotor navigation.

'AutoMaster': Learning-Based Multi-Model Fusion for Autonomous Driving | Leader Sept. 2021 - Jan. 2022 National Second Prize (Top 5%) in National University ICT Competition (Innovation Track)

- Designed a distributed algorithm for data collection and alignment from multiple edge devices via Socket.
- Utilized the MindSpore framework to implement model integration of target detection and controlling.
- Deployed the combined model in a vehicle and achieved automated lane tracking and traffic responding

'HarClass': A Smart Classroom Solution Based on Distributed System | Leader Jun. 2022 - Sep. 2022

National First Prize & Harmony Innovation Award (Top 1%) in National University IOT Design Competition

- Designed the 'HarClass', an App for modern smart classrooms, utilizing the distributed features of HarmonyOS.
- Leveraged BearPi for environment monitoring and formulated custom communication protocols for cloud connectivity.

#### Extracurricular/Leadership

## SJTU VEX Robotics Club

Mar. 2020 - Jan. 2023

Program Team Leader

Shanghai Jiao Tong University

- Managed a team of 20+ undergraduates from 5+ different majors to develop algorithms for custom vehicle applications, and as the core member, won 3 national/international champions.
  - \* 2021 National VEX Robotics Elite Competition: Tournament Champions(VEXU/VRC/VAIC); Robot Skills Champion(VEXU/VRC)(break world record)
  - \* 2021 VEX Robotics Competition Asian Open: Tournament Champions VEXU; Excellence Award
  - \* 2021 VEX Robotics Competition China Final: Tournament Champions VEXU; Excellence Award
- Led the development of SJTU VEX's AI automation system, including in-field localization, target tracking, and communication modules and presented our work to universities and IFI Chinese representatives.

#### Miscellaneous

Programming Languages: C++, Python, Matlab, Java

Tools/Frameworks: OpenCV, Pytorch, Tensorflow, Numpy, ROS, Gazebo, Airsim

Languages: Mandarin(native), English(TOEFL-107 R30 L27 S22 W28)