# Yicheng Chen

# Education

- Beihang University
- M. Sc. in Control Science and Engineering, GPA: 90.3/100 Technical University of Denmark
- Exchange student at the summer school Beihang University
- B. Enq. of Automation (outstanding graduate award), GPA: 88.5/100

# **Research Interests**

I am passionate about exploring optimization and machine learning, from the foundational principles and algorithmic design to their practical applications in robotics and autonomous systems.

## Publications

Google Scholar Profile: https://scholar.google.com/citations?user=aGfxYDYAAAAJ

1. <u>Y. Chen</u>, J. Li, W. Qin, Y. Hua, X. Dong, and Q. Li, "Learning-Initialized Trajectory Planning in Unknown Environments", *arXiv preprint*, arXiv:2309.10683, September 2023. [video]

[Featured] We introduce the Learning-Initialized Trajectory Planner (LIT-Planner), a novel approach that guides optimization with a neural network providing initial values. Our method enjoys both reliability and time efficiency.

- 2. <u>Y. Chen</u> and L. Wang, "Adaptively Dynamic RRT\*-Connect: Path Planning for UAVs Against Dynamic Obstacles", 2022 7th International Conference on Automation, Control and Robotics Engineering (CACRE), pp. 1-7, July 2022. [slides]
- H. Chang<sup>\*</sup>, <u>Y. Chen<sup>\*</sup></u>, B. Zhang, and D. Doermann, "Multi-UAV Mobile Edge Computing and Path Planning Platform Based on Reinforcement Learning". *IEEE Transactions on Emerging Topics in Computational Intelligence*, vol. 6, no. 3, pp. 489-498, June 2021. (\* equal contribution)

# MASTER'S THESIS

Cooperative Online Trajectory Planning for Autonomous Multirotor Swarms
Master's thesis |Outstanding thesis at the Department of Automation
Nov. 2022 - Jun. 2024
Advisor: Prof. Xiwang Dong

• **Contributions**: (1) An online replanning framework that has tolerance to system latency. (2) A neural network-enhanced trajectory planning algorithm for vision-based navigation that enjoys both reliability and time efficiency. (3) A distributed cooperative planning method for yaw trajectory that improves swarm visual search efficiency.

## HONORS AND AWARDS

Outstanding Postgraduate Student Award (ten persons per year) from Beijing Association of Automation	2022
Best Presenter Award from CACRE 2022 committee	2022
Outstanding Graduate Award from Beihang University	2021
Merit Student Award from Beihang University 2017, 2018,	, 2019
	Outstanding Postgraduate Student Award (ten persons per year) from Beijing Association of Automation Best Presenter Award from CACRE 2022 committee Outstanding Graduate Award from Beihang University Merit Student Award from Beihang University 2017, 2018

# ACADEMIC SERVICE

- Reviewer for IEEE Robotics and Automation Letters
- $\bullet\,$  Reviewer for ICRA 2024

# SKILLS SUMMARY

- English: GRE (Verbal 152, Quantitive 170, AW 3.5), TOEFL iBT 105 (Reading 30, Listening 27, Speaking 22, Writing 26)
- **Programming**: Python, MATLAB, C/C++, LaTeX
- Software: ROS, Gazebo, AirSim, PX4, PyTorch, TensorFlow, OpenCV, Simulink, SolidWorks, AutoCAD
- Hardware: NVIDIA Jetson, Pixhawk, Motion Capture System, UWB
- Hobbies: Long-Distance Running (Half Marathon PB 1:40:13), Hiking, Cycling, Table Tennis, Snowboarding

Sept. 2021 - Jun. 2024 (expected) Advisor: Prof. Xiwang Dong Aug. 2019 - Sept. 2019 Department of Applied Mathematics and Computer Science Sept. 2017 - Jun. 2021

# Aeriva: A Mini Autonomous Quadrotor Platform

Individual work

**Research Projects** 

- Accomplishments: Designed and assembled a mini autonomous quadrotor platform 'Aeriva' from scratch. Configured upto-date hardware and solved a series of engineering problems across the perception, planning, and control stack.
- Features: (1) Agile and safe: Aeriva is built upon a 3.5-inch cinewhoop frame with Kakute H7 mini flight controller, with a thrust-to-weight ratio of 4.0, making it exceptionally agile, compact, and safe. (2) High computing performance: Aeriva is equipped with NVIDIA Jetson Orin NX, facilitating it with strong onboard computing capabilities.
- Highlights: This platform has supported my featured publication and the championship in the 2023 Huashan UAV challenge.

# 2023 Huashan UAV Challenge - Champion

- Team work | Leader of a six-person team
  - Challenge: This competition requires two autonomous drones to bypass a threat area in the field and reach a target point simultaneously. All positions are provided by UWB.
  - Solutions: Developed a cooperative trajectory planning and tracking algorithm for dual drones. Contributed to the system architecture of the drones, including the hardware and software. Provided a framework to achieve UWB positioning, communication between the drones and the ground station, trajectory planning, and tracking control based on ROS and PX4.
  - Highlights: Ranked first place in this competition. The achievements were presented in the 2023 Beihang Technology Exhibition.

#### **SLAM Practice on Unmanned Ground Vehicles**

- Individual work
  - Accomplishments: (1) Implemented G-mapping on a TurtleBot. (2) Implemented Gmapping and RTAB-Map on an Ackerman mini vehicle. Besides, implemented a motion planning algorithm based on Dijkstra with TEB planner to navigate it through obstacles.

#### Modeling and Simulation for Quadcopter

Individual work

• Accomplishments: Modeled and simulated quadcopters in MATLAB and Simulink. Implemented functions including position control, path following, and formation flight.

# Application of Machine Learning in Medical Image Classification

- Team work | Leader of a three-person team
  - Aim: Use machine learning approaches to help preliminary diagnosis of chest radiographs: classify radiographs into 3 classes - COVID, normal, and viral pneumonia with the highest possible accuracy.
  - Solution: Used transfer learning to train several models including ResNet, DenseNet, InceptionResNet, etc. on a labeled training set. Used stacking to ensemble these models to build a stronger model.
  - **Highlights**: Achieved accuracy of more than 0.98. Especially, the model achieved almost 100% precision in the COVID class. Released the solution on Kaggle. This project got full marks in the course.

# 2018 Beihang Robot Competition - 4th Place

*Team work* | *Responsible for mechanical design and assembly* 

- Challenge: This competition requires participants to build a robot with the following functions: line tracking, obstacle avoidance, object grabbing, and Bluetooth remote control.
- Solutions: Built a multifunctional wheeled robot from scratch: Used Arduino as the computer. Incorporated infrared modules and ultrasonic modules for line tracking and obstacle avoidance in a reactive manner. Made a cylinder with a rubber band that can take objects in. Achieved remote control via the Bluetooth module and an Android Application.
- Highlights: Ranked the 4th place in the final. The robot was exhibited at the School of Mechanical Engineering for its mechanical design.

Mar. 2023 - Aug. 2023

May 2023 - Jun. 2023

Mar. 2022 - Apr. 2022

Oct. 2018 - Dec. 2018

Course project: The Modeling and Simulation For Quadcopter

Mar. 2020 - May 2020

Course project: Pattern Recognition

Ranked the first place in this national-level competition

Oct. 2021 - Dec. 2021 & Mar. 2022 - May 2022

Ranked the 4th place in this college-level competition