

# Hongzhi Zang

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## EDUCATION

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| <ul style="list-style-type: none"><li>• <b>Tsinghua University</b><br/><i>B.S. in Computer Science, GPA: 3.79/4.00</i></li></ul> | Beijing, China<br><i>2021-2025(expected)</i> |
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## EXPERIENCE

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| <ul style="list-style-type: none"><li>• <b>Carnegie Mellon University</b><br/><i>Visiting Student. Robotics Institute. Advisor: Jiaoyang Li</i></li></ul> | Pittsburgh, USA<br><i>March 2024-August 2024</i> |
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## SKILLS SUMMARY

- **Programming Languages:** Python, C++
- **Tools:** Git, github, Markdown, Pytorch, Latex, Linux, ROS
- **Language Skills:** TOEFL MyBest score R: 30, L: 30, S:23, W:26; Total: 109. **GRE(09/2024)** V: 157, Q: 170; Total: 327

## PUBLICATIONS

Asterisks (\*) indicate equal contribution.

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| <b>Online Guidance Graph Optimization for Lifelong Multi-Agent Path Finding</b>  | accepted by AAAI2025  |
| <ul style="list-style-type: none"><li>• <b>Hongzhi Zang*</b>, Yulun Zhang*, He Jiang, Zhe Chen, Daniel Harabor, Peter S. Stuckey, Jiaoyang Li<br/><i>arXiv: <a href="https://arxiv.org/abs/2411.16506">https://arxiv.org/abs/2411.16506</a></i><ul style="list-style-type: none"><li>◦ Design two pipelines to incorporate guidance policy with PIBT, a state-of-the-art rule-based MAPF algorithm.</li><li>◦ Optimize a guidance policy to generate adaptive guidance.</li><li>◦ Explore scenarios where task distribution changes over time, a challenging yet common situation in real-world applications.</li><li>◦ Achieve up to 30.75% and 52.42% improvement in throughput for different baselines.</li></ul></li></ul>   |                       |
| <b>Multi-UAV Behavior-based Formation with Static and Dynamic Obstacles Avoidance via Reinforcement Learning</b>   | submitted to ICRA2025 |
| <ul style="list-style-type: none"><li>• Yuqing Xie*, Chao Yu*, <b>Hongzhi Zang*</b>, Feng Gao, Wenhao Tang, Jingyi Huang, Jiayu Chen, Botian Xu, Yi Wu, Yu Wang<br/><i>arXiv: <a href="https://arxiv.org/abs/2410.18495">https://arxiv.org/abs/2410.18495</a></i><br/><i>project site: <a href="https://sites.google.com/view/uav-formation-with-avoidance">https://sites.google.com/view/uav-formation-with-avoidance</a></i><ul style="list-style-type: none"><li>◦ Explore the challenging task of requiring drones to both maintain formation and avoid obstacles.</li><li>◦ Design a two-stage training pipeline to enhance the policy performance.</li><li>◦ Deploy our policy in the real world, achieving the highest success rate while maintaining proper formation.</li></ul></li></ul> |                       |

## ONGOING RESEARCH PROJECTS

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|---|---------------------|
| <b>Improving Transparent Objects Grasping Performance Based on Tac-tile and Visual Information</b>  | Tsinghua University |
| <ul style="list-style-type: none"><li>• <i>Instructor: Li Yi, Rui Chen; Collaborator: Junyu Chen, Yiran Yang, Zhihui Pan</i><br/><i>September 2023-present</i><ul style="list-style-type: none"><li>◦ Task: Combine vision and tactile information to grasp transparent objects.</li><li>◦ Goal: Design a closed-loop grasping pipeline that contains tactile feedback, which can help the policy recover from failure cases.</li></ul></li></ul> |                     |

# COURSES

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● **Selected Courses**

- **Major Courses:** Calculus A(1)(A), Machine learning(A), Game Theory(A), Deep Learning(A), AI+X Computing Acceleration: From Algorithms Development, Analysis, to Deployment(A), Natural Language Processing(A)
- **Others:** Introduction to the Social Service of College Student(A), Writing and Communication(A), Appreciation and Practice of Dance(A+)

● **Selected Course Projects**

**Custom Topology and Routing for GPT Matrix Multiplication** August 2023

- *AI+X Computing Acceleration*  
*Instructor: Kaisheng Ma. Collaborator: Junyu Chen*
  - \* Implement an on-chip network topology combining two binary trees with a multi-cast mechanism on the branches to accommodate the properties of matrix multiplication in simulation.
  - \* Outperform the Mesh baseline in terms of packet latency and reception ratio.
  - \* One of the excellent projects in the course.

**Wingardium Leviosa: Float Anything!** May 2023

- *Deep Learning*  
*Instructor: Yi Wu. Collaborator: Junyu Chen, Kaifeng Lin*
  - \* Propose the idea: An application that takes a photo as input and generates a video in which all objects appear to be floating in the air.
  - \* Implement the *inpainting* component of the whole pipeline.
  - \* Implement a user-friendly interface for easy interaction.
  - \* One of the most popular projects in the course.

**Create a 3D Model of Yourself : Interactive Structure from Motion** June 2023

- *Computer Vision*  
*Instructor: Yang Gao. Collaborator: Junyu Chen*
  - \* Implement a pipeline that generates a 3D point cloud of a person, excluding the background, from a series of photos.

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# HONORS AND AWARDS

- Excellent Social Work Scholarship 2022, 2023
- Bronze Award, Tsinghua University Social Practice Excellent Team 2022
- Dazhong Wang Scholarship (awarded to **top 1% of students** university-wide) 2024
- 3rd Prize, 42nd The Challenge Cup Technological Innovation Competition at Tsinghua University 2024