

Chen FENG Ph.D. Candidate Robotics & Robot Learning Room G03, Cheng Kar-Shun Robotics Institute, HKUST

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G Google Scholar

EDUCATION

•The Hong Kong University of Science and Technology

2021.09-Present

Ph.D. Candidate, Electronic and Computer Engineering

Supervisor: Prof. Shaojie SHEN 2017.08-2021.06

Harbin Institute of Technology

Supervisor: Prof. Lijun ZHAO

Bachelor of Engineering, Mechatronics Engineering

EXPERIENCE

 Megvii Research 2021.05-2021.09 Research Intern Beijing, China

- Trajectory Prediction & Lane Detection working with Hangning ZHOU and Dr. Chi ZHANG.

• Harbin Institute of Technology Competition Robotics Team (HITCRT)

2019.08-2020.08 Harbin, China

- Robot Vision Technical Support & Achieved 2020 DJI RoboMaster National First Prize.

PUBLICATIONS

•FALCON: Fast Autonomous Aerial Exploration using Coverage Path Guidance

IEEE Transactions on Robotics (T-RO), 2024 (Conditionally accepted)

- Yichen Zhang*, Xinyi Chen*, **Chen Feng**, Boyu Zhou, and Shaojie Shen

•SOAR: Simultaneous Exploration and Photographing with Heterogeneous UAVs for Fast Autonomous Reconstruction IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2024 (Oral)

- Mingjie Zhang*, Chen Feng* (co-first), Zengzhi Li, Guiyong Zheng, Yiming Luo, Zhu Wang, Jinni Zhou, Shaojie Shen, and Bovu Zhou

•OmniNxt: A Fully Open-source and Compact Aerial Robot with Omnidirectional Visual Perception

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2024 (Oral)

- Peize Liu, Chen Feng[†] (corresponding author), Yang Xu, Yan Ning, Hao Xu[†], and Shaojie Shen

•MASSTAR: A Multi-Modal Large-Scale Scene Dataset with a Versatile Toolchain for Surface Prediction and Completion Tech Report, 2024

- Guiyong Zheng*, Jinqi Jiang*, **Chen Feng***(**co-first**), Shaojie Shen, and Boyu Zhou

•FC-Planner: A Skeleton-guided Planning Framework for Fast Aerial Coverage of Complex 3D Scenes

IEEE International Conference on Robotics and Automation (ICRA), 2024 (Best Paper Award on UAV Finalists)

- Chen Feng, Haojia Li, Mingjie Zhang, Xinyi Chen, Boyu Zhou, and Shaojie Shen

•Star-Searcher: A Complete and Efficient Aerial System for Autonomous Target Search in Complex Unknown Environments IEEE Robotics and Automation Letters (RA-L), 2024

- Yiming Luo, Zixuan Zhuang, Neng Pan, Chen Feng, Shaojie Shen, Fei Gao, Hui Cheng, and Boyu Zhou

•MacFormer: Map-Agent Coupled Transformer for Real-time and Robust Trajectory Prediction

IEEE Robotics and Automation Letters (RA-L), 2023

- Chen Feng, Hangning Zhou, Huadong Lin, Zhigang Zhang, Ziyao Xu, Chi Zhang, Boyu Zhou, and Shaojie Shen

•AutoTrans: A Complete Planning and Control Framework for Autonomous UAV Paylaod Transportation IEEE Robotics and Automation Letters (RA-L), 2023

- Haojia Li, Haokun Wang, Chen Feng, Fei Gao, Boyu Zhou, and Shaojie Shen

•PredRecon: A Prediction-boosted Planning Framework for Fast and High-quality Autonomous Aerial Reconstruction IEEE International Conference on Robotics and Automation (ICRA), 2023

- Chen Feng, Haojia Li, Fei Gao, Boyu Zhou, and Shaojie Shen

•TENET: Transformer Encoding Network for Effective Temporal Flow on Motion Prediction

IEEE/CVF Computer Vision and Pattern Recognition Conference Workshop on Autonomous Driving (CVPRW), 2022

- Yuting Wang*, Hangning Zhou*, Zhigang Zhang*, Chen Feng, Huadong Lin, Chaofei Gao, Yizhi Tang, Zhenting Zhao, Shiyu Zhang, Jie Guo, Xuefeng Wang, Ziyao Xu, and Chi Zhang

TECHNICAL SKILLS

Languages: English (Fluent)/Chinese (Native) **Programming Tools**: Python/C++/Matlab **Frameworks**: PyTorch/MegEngine/ROS/Linux

SERVICE

•Reviewer: ICRA, IROS, RA-L, CVPR, T-ITS

•Teaching Assistant: ELEC1100 Introduction to Electro-Robot Design (HKUST 2023 Fall),

ELEC5660 Introduction to Aerial Robots (HKUST 2024 Spring)

TALKS

•Fast and Autonomous Aerial Coverage and Reconstruction of Large-scale Scenes -	TechBeat	2024.06
Selected Awards		
•ICRA 2024 Best UAV Paper Award Finalist - IEEE		2024.05
•Outstanding Graduate - Harbin Institute of Technology		2021.06
•ABU ROBOCON Robotics Competition First Prize - Asia Broadcasting Union		2020.08
•RoboMaster National First Prize - DJI	2019.08 €	3 2020.08
•Outstanding Student - Harbin Institute of Technology		2018.12
•National Scholarship - Ministry of Education, PRC		2018.12