Junjie Ye

EDUCATION

ETH Zürich

University of Southern California

PhD Student in Computer Science

• Supervisor: Prof. Yue Wang

Zürich, Switzerland (Remotely)

2022/04 - 2022/08

Shanghai, China

2020/09 - 2023/03

Los Angeles, USA

2023/09 (Expected)

Robotics Summer School Student

• ETH Robotics Student Fellowship 2022 (acceptance 7.1%)

• Internship: CVG Group

Tongji University

MSc in Mechanical Engineering

• Supervisor: *Prof. Changhong Fu*

• Academic Pioneers in Tongji (10/18584 graduate students)

• Seized the National Scholarship for Graduate Students (top 0.8%)

Tongji University

BEng in Mechanical Engineering

• Seized the National Scholarship (top 0.8%)

• Granted the honor of Excellent Graduate Student in Shanghai (top 2%)

Shanghai, China 2016/09 - 2020/07

RESEARCH INTERESTS

Visual Perception for Robotics, Visual Localization, Domain Adaptation, Visual Object Tracking

RESEARCH EXPERIENCE

Vision4Robotics Group, Tongji University

Research Student, Supervisor: Prof. Changhong Fu

Shanghai, China 2019/06 - Present

• Nighttime Aerial Tracking

- Proposed an unsupervised domain adaptation framework to adapt object tracking from daytime to nighttime, along with a nighttime tracking benchmark (co-advised by *Dr. Danda Pani Paudel* at Computer Vision Lab, ETH, accepted by *CVPR 2022* as *first author*).
- Constructed a spatial-channel transformer-based enhancer, which is trained in a tracking-related manner, to facilitate nighttime UAV tracking significantly (accepted by *RAL/ICRA2022* as *first author*).
- Designed a Retinex-inspired plug-and-play deep low-light enhancer to light up the darkness for UAV tracking (accepted by IROS 2021 as first author).
- Siamese Network-Based UAV Tracking
 - Introduced the hierarchical feature transformer into the Siamese framework to achieve interactive fusion of spatial and semantic cues (accepted by *ICCV* 2021 as *second student author*).
 - Integrated self-attention and cross-attention into SiamAPN, enhanced the perception ability for various scale objects and proposed SiamAPN++ (accepted by *IROS 2021* as *second student author*).
 - Proposed a scale-channel attention-based Siamese network for unmanned aerial manipulator (UAM) tracking, along with a pioneering UAM tracking benchmark (accepted by IROS 2022 and extended version in IEEE TII, as second student author)
- Correlation Filter (CF)-Based UAV Tracking
 - Introduced the interval response inconsistency and the disruptor-aware mechanism into CF framework, realizing competitive performance (accepted by *IEEE TGRS* as *first student author*).
 - Constructed a novel CF-based tracker to enhance the sensitivity and resistance to mutations with an adaptive hybrid label (accepted by *ICRA 2021* as *second student author*).

UAV Lab, Tsinghua University

Research Assistant, advisor: Geng Lu

Beijing, China 2021/05 - 2021/06

- Visual Tracking for UAV Self-Localization
 - Proposed the response deviation-aware and channel reliability-aware regularizations for CF and constructed a visual tracking-based UAV self-localization system (accepted by *IEEE TIE* as *first author*).

AR Vision Learning Group, JD.COM Inc.

Research Intern, mentor: Dr. Shan An

Beijing, China 2021/07 - 2021/12

- Intelligent Perception on Embedded Systems
 - Proposed a real-time augmented reality shoe try-on system, namely ARShoe, on smartphones (The system is implemented in JD APP; paper accepted by *ACM MM2021*).

CVG Group, ETH Zürich

Zürich, Switzerland (Remotely)

Robotics Student Fellow, Supervisor: Prof. Marc Pollefeys and Dr. Daniel Barath

2022/04 - 2022/08

- Visual Localization
 - Proposed the hybrid RANSAC framework with hybrid correspondence learning for accurate camera pose estimation.

FEATURED PUBLICATIONS (citations>300)

[p1] **Junjie Ye**, Changhong Fu*, Guangze Zheng, Danda Pani Paudel, and Guang Chen. "Unsupervised Domain Adaptation for Nighttime Aerial Tracking" in *CVPR*, 2022. [paper] [code][benchmark]

[p2] Ziang Cao, Changhong Fu*, **Junjie Ye**, Bowen Li, and Yiming Li. "HiFT: Hierarchical Feature Transformer for Aerial Tracking" in *ICCV*, 2021. [paper] [code]

[p3] Junjie Ye, Changhong Fu*, Ziang Cao, Shan An, Guangze Zheng, and Bowen Li. "Tracker Meets Night: A Transformer Enhancer for UAV Tracking". *IEEE Robotics and Automation Letters (RAL) with ICRA presentation*, 2022. (IF: 4.321) [paper] [code] [demo]

[p4] **Junjie Ye**, Changhong Fu*, Guangze Zheng, Ziang Cao, and Bowen Li. "DarkLighter: Light Up the Darkness for UAV Tracking" in *IROS*, 2021. [paper] [code]

[p5] **Junjie Ye**, Changhong Fu*, Fuling Lin, Fangqiang Ding, Shan An, and Geng Lu. "Multi-Regularized Correlation Filter for UAV Tracking and Self-Localization". *IEEE Transactions on Industrial Electronics (TIE)*, 2021. (IF: 8.162) [paper] [code]

[p6] Changhong Fu*, **Junjie Ye**, Juntao Xu, Yujie He, and Fuling Lin. "Disruptor-Aware Interval-Based Response Inconsistency for Correlation Filters in Real-Time Aerial Tracking". *IEEE Transactions on Geoscience and Remote Sensing (TGRS)*, 2020. (IF: 8.125) [paper] [code]

[p7] Guangze Zheng, Changhong Fu*, **Junjie Ye**, Bowen Li, Geng Lu, and Jia Pan. "Scale-Aware Siamese Object Tracking for Vision-Based UAM Approaching". *IEEE Transactions on Industrial Informatics (TII)*, 2022. (IF: 11.648) [paper] [code]

[p8] Ziang Cao, Changhong Fu*, **Junjie Ye**, Bowen Li, and Yiming Li. "SiamAPN++: Siamese Attentional Aggregation Network for Real-Time UAV Tracking" in *IROS*, 2021. [paper] [code]

[p9] Guangze Zheng, Changhong Fu*, **Junjie Ye**, Fuling Lin, and Fangqiang Ding. "Mutation Sensitive Correlation Filter for Real-Time UAV Tracking with Adaptive Hybrid Label" in *ICRA*, 2021. [paper] [code]

[p10] Guangze Zheng, Changhong Fu*, **Junjie Ye**, Bowen Li, Geng Lu, and Jia Pan. "Siamese Object Tracking for Vision-Based UAM Approaching with Pairwise Scale-Channel Attention" in *IROS*, 2022. [paper]

SELECTED HONORS

Academic Pioneers in Tongji (top 10 among all 18584 graduate students)	Nov. 2022
National Scholarship for Graduate (top 0.8% students among all majors, national)	Oct. 2022
Outstanding Master Student Scholarship (top 1%, departmental)	Dec. 2021
Outstanding Graduate Student of Tongji (top 1%, departmental)	Dec. 2021
Excellent Graduate of Shanghai (top 2% students among all majors, provincial)	Jun. 2020
National Scholarship (top 0.8% students among all majors, national)	Dec. 2019
Outstanding Student of Tongji (top 5%, departmental)	Dec. 2019
Outstanding Student of Tongji (top 5%, departmental)	Dec. 2018
National Endeavor Scholarship (top 5%, departmental)	Dec. 2018

SERVICES

Reviewer for IROS'21/'22, CVPR'22/'23, ECCV'22, ICRA'23, Elsevier JVCI, and IEEE Systems Journal.

SKILLS

Programming Python, Matlab, C++

Languages Chinese (native), English (TOEFL: 99, 29R, 25L, 22S, 23W)

Libraries PyTorch, OpenCV

CAD AutoCAD, Inventor, CATIA