Yuxiang Ji

☑ yuxiangji@stu.xmu.edu.cn

yuxiang-ji.com

Education

Xiamen University

Ph.D. in Artificial Intelligence

University of Birmingham

Master in Artificial Intelligence and Machine Learning, GPA: 80/100 (Distinction)

• Thesis: Diversity-based Ensemble for Online AutoML

Northwest University

Bachelor of Electronic Information Science and Technology

Xi'an, China Sept 2017 – July 2021

Nov 2022 - Aug 2023

Sept 2021 - Oct 2022

Xiamen, China

Sept 2023 - now

Birmingham, UK

Shenzhen, China

Work Experience

AI Engineer

Camera, Huawei

• Research on lightweight AI models.

Integrated NAS and low-bit quantization for model deployment of smartphone cameras.

Back-End Intern

Beijing, China June 2020 – Dec 2020

Bytedance

• Iterative development for feature data micro-services.

Publications

LiCoGeo: LiDAR Collaborative Visual Geo-Localization for UAVs [under review]

Yuxiang Ji, Zhuoyue Tan, Boyong He, Weichao Cai, Liaoni Wu

Game4Loc: A UAV Geo-Localization Benchmark from Game Data [AAAI 2025, Oral]

Yuxiang Ji, Boyong He, Zhuoyue Tan, Liaoni Wu

Diffusion Features to Bridge Domain Gap for Semantic Segmentation [ICASSP 2025]

Yuxiang Ji, Boyong He, Chenyuan Qu, Zhuoyue Tan, Chuan Qin, Liaoni Wu

Diffusion Domain Teacher: Diffusion Guided Domain Adaptive Object Detector [ACM MM 2024]

Boyong He, $\mathbf{Yuxiang}\ \mathbf{Ji},$ Zhuoyue Tan, Liaoni Wu

Awards, Honors

Silver Medal of ACM-ICPC Regional Contest

Yinchuan, 2019

Silver Medal of ACM-CCPC Regional Contest

Mianyang, 2019

Technologies

Python - proficient, C++ - proficient, LATEX - proficient