## CHUXUAN CHEN

Huaiyin Institute of Technology pearlxuan@outlook.com

## **EDUCATION**

## **Huaiyin Institute of Technology** Jiangsu, China B.S. in Mechanical Design, Manufacturing and Automation Sep 2019 - July 2024 GPA: 85.04/100; 3.27/4.5 **PUBLICATIONS** [IEEE GRSL] A lightweight SAR ship detector using end to end image preprocessing network and channel feature guided spatial pyramid pooling Chenxuan Chen, Yimin Zhang, Ronglin Hu, Yongtao Yu IEEE Geoscience and Remote Sensing Letters, IF: 4.8, 2024 ESarDet: An Efficient SAR Ship Detection Method Based on Context Information and [Remote sensing] Large Effective Receptive Field Yimin Zhang, Chenxuan Chen (Co-first author), Ronglin Hu, Yongtao Yu Remote sensing, IF: 5.0, 2023 [ICARCE 2022] YOLO-BTM: A Novel Shuttlecock Detection Method for Embedded Badminton Robots Yimin Zhang, Chenxuan Chen (Co-first author), Ronglin Hu IEEE International Conference on Automation, Robotics and Computer Engineering (ICARCE), WORK EXPERIENCE Nanjing Iron and Steel Group Co Nanjing, China Smart Manufacturing Technology Intern, Facilities Division Jan.2024-Present Mentor: Weifeng Zhang ACADEMIC EXPERIENCE Intelligent Technology Lab, Huaiyin Institute of Technology Jiangsu, China Research assistant, supervised by Assoc. Prof. Ronglin Hu January 2021 - Present Research Topic: Real-time synthetic aperture radar ship detection in complex scenes Improvement of the backbone network of YOLOX-tiny algorithm for better detection of ships in SAR images Supervisor: Assoc. Prof. Ronglin Hu, Assoc. Prof. Yongtao Yu Research Topic: Research on Visual Detection Technology for Small Targets in High-Speed Motion Proposal of a deep learning-based detection method DG-YOLOX for object detection of small targets moving at high speed Supervisor: Assoc. Prof. Ronglin Hu Research Topic: Monocular stereo vision-based badminton robot Overall design of robot and vision system design Supervisor: Assoc. Prof. Ronglin Hu HONORS AND AWARDS Second-class scholarship of Academic Excellence, Huaiyin Institute of Technology 2020 & 2021 Excellent Student Award in Academics, Huaiyin Institute of Technology 2020 & 2021 Third-class scholarship of Academic Excellence, Huaiyin Institute of Technology 2021 & 2022 Third-class scholarship of Academic Excellence, Huaiyin Institute of Technology 2022 & 2023 Winning Award in Jiangsu Province of China Undergraduate Computer Design Competition 2022 Certificate of National Business English Translation Test (Intermediate-level Translator) 2021 Pass with merit in the English Test for International Communication (Intermediate)

## INVITED TALKS AND MEDIA COVERAGE

•	Invited participate in 2022 International Conference on Automation, Robotics and Computer Engineering	5
	(ICARCE)	2

Second Prize for Band C in 2020 National English Competition for College Students

Media Coverage on Scientific Research Achievements, Huaiyin Institute of Technology 2023

2020

2020

2022