# Yunhao Liu

Email:liuyunhaozz@gmail.com · Phone:(+86) 18042688180 · Web:https://liuyunhaozz.github.io

## **EDUCATION**

#### **Massachusetts Institute of Technology**

Blended Learning Project

• [certificate] Blended Learning Live Session Series

- Jul. 2022 Sep. 2022
- [certificate] Applying Machine Learning to Engineering and Science

### **Dalian University of Technology**

Dalian, China

• B.E. in Computer Science and Technology

2020 - 2024

• **GPA: 3.91** (90/100) **Ranking:** 8/40

## RESEARCH EXPERIENCE

## The IIAU-Lab, Dalian University of Technology, Advisor: Prof. Huchuan Lu

June. 2021 - Present

#### **Underwater Robotics Vision**

- Proposed a network based on the Two-Stage Object Dectection Algorithm detectoRS in order to improve the accuracy of robot underwater object detection as much as possible.
- Proposed a network based on the One-Stage Object Dectection Algorithm YOLOX in order to improve the detection speed as much as possible while ensuring a certain accuracy of robot underwater object detection.
- Implemented some other training tricks to the Neural Network including data mosaic and mixup, multi-scale training, global\_context, etc.
- Proposed a method for dealing with the tiny object and overlapping object detection like underwater object detection.

#### **Video Salient Object Detection**

Currently working on investigating and improving the video salient object detection algorithm from the
perspective of attention network and transformers combined with the method of image salient object detection.

## The ICCD Lab, Dalian University of Technology, Advisor: Prof. Xin Yang

Dec. 2020 - Present

## Design and Realization of UAV Automatic Traversing System for Ring Obstacles

- Built an F450(330) drone with Nvidia NX small onboard computer.
- Designed an algorithm based on YOLOV5 and OpenCV for the specific scene of the UAV passing through obstacles, and implemented the planning of the UAV flight path on UE4.
- Achieved the goal of UAV Automatic Traversing for Ring Obstacles through the combination of algorithms and physical drones.

#### ♥ Honors and Awards

The Third prize 2021 China Intelligent UAV Racing Championship(rk.7)	Nov. 2021
The Third prize 2021 China Underwater Robot Professional Contest - Optics Track(rk.9)	Sep. 2021
Technology Innovation && Learning Excellence Scholarship, DUT (Top 5%)	Jun. 2021

## SKILLS

- Programming Languages: Python, C/C++, MATLAB, Verilog, assembly x86, Bash, LaTeX
- Platform: Linux
- Tools: Git, Docker, OpenCV, PyTorch, HuggingFace, CUDA

#### i Miscellaneous

- GitHub: https://github.com/liuyunhaozz
- Languages: English, Mandarin Native speaker