# Runhan Zhang

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https://github.com/Runhane



## **Education**

Sep. 2021 - Jun. 2025

Bachelor's Degree Wuhan University Electronic Information Engineering GPA: 3.94/4.00 Rank: 3/132

**Majors**: Advanced Mathematics (95/100), Algorithms and Data Structures (96/100), Programming Fundamentals (97/100), Communication Electronic Circuit (97/100), Principles and Interface Technique of Microcomputer (94/100), Digital Signal Processing (91/100), Engineering Stochastic Mathematics (92/100).

Jan. 2022 – Feb. 2022

■ Intensive Programme University of Cambridge Machine Learning

**Teacher**: Dr. Carl Henrik Ek

Grade: A

**Contents**: Statistical Learning, Probability Theory, Stochastic Process.

# Competition

### National Undergraduate Electronics Design Contest

- **Description:** Designed a motion target control and automatic tracking system based on Jetson Nano. The core modules of the system include PID control of the gimbal and image processing of the camera.
- **My work:** Apply perspective transformation to get the correspondence between the pixel world and the real world. Use algorithms of color recognition, and rectangular box recognition
- **Result:** The system can control the gimbals to move steadily on the planned path by the information recognized by the camera. By configuring a laser pointer at the end of the two heads, the system can realize the effect of one head tracking the other, and the tracking distance error is within 2cm.

#### **Mathematical Contest in Modeling**

- Description: Built models including submersible localization and search strategy.
- **My work:** Apply the Extended Kalman Filter (EKF) algorithm to fuse data from multiple sensors to realize localization. Abstract the search and rescue problem into a dynamic map. The map utilizes the probability of Bayes theorem grid based on Markov process. The search path is planned using the A\* algorithm and the heuristic function is defined as the probability of the grid around the rescue vessel.
- **Result:** The error in state estimation results is reduced by 37.9% using the EKF algorithm of multiple sensors compared to a single sensor. The difference between the path length planned by the probabilistic map-based A\* algorithm and the actual shortest path is 17.4%.

#### Research

#### **Intelligent Grasping Robot**

Advisor: Dr. Cien Fan 2022 – 2023

- **Description:** Propose a grasp method for existing 3D vision-based robot grasping that can realize intelligent grasping without retraining for novel instances in which there are uniform categories in the scene.
- My work: Introduce an object-centric and class-level representation that scales independently in three dimensions to generalize to novel instances of size or shape variation in the scene. Implement 3D U-Net network combined with the Mean Shift algorithm to cluster and segment the dense point cloud.

• **Result:** Stable category-level crawling was accomplished, with a success rate of 88.6% in the simulation environment and 71.1% in the real world.

#### **Adversarial Attack and Detection**

- **Description:** Propose a detection method that can distinguish the adversarial intensity in a fine-grained manner so that subsequent tasks can perform different defense processing against perturbations of various intensities.
- **My work:** The spectra of all the samples in the dataset are computed by discrete Fourier transform to analyze the high frequency components of the image.

Advisor: Prof. Hao Jiang

2023 - 2024

• **Result:** In order to accomplish fine-grained detection of adversarial intensities, a 16-layer network is constructed based on the residual block structure. The classification accuracy of the method is greater than 96% for all adversarial samples of different strengths.

# Management

Monitor of 2021 Excellent Engineer Class 1

- · Recognized as an advanced class.
- Organize activities such as class meetings, company visits and meetings with outstanding seniors.

#### Assistant Class Teacher of 2022 Excellent Engineer Class

- Assist class teacher in class management.
- Serve as a course teaching assistant, answer questions and provide academic support to students.

# **Skills**

Languages	0 0	g and speaking compete CET-6: 528/750	encies for English, Chinese. <b>IELTS</b> : preparing
Software	Object Oriented Programming, Data Structures, Programming in Python, Advanced C Programming.		
Hardware	Microcontroller Interfacing, Electronic Circuit Analysis & Design.		
Programming	C, Python, C++, Verilog, Bash, HTML/JavaScript.		
Tools/Applications	Visual Studio, MATLAB, Anaconda, Docker.		
Operating Systems	Windows, Linux.		

## **Awards and Achievements**

2021-2023 **Excellent Student Leader**, Wuhan University.

**Merit Student**, Wuhan University.

**The First Prize Scholarship**, Wuhan University.

**Enterprise Scholarship**, Wuhan University.

First Prize, National Undergraduate Electronics Design Contest Committee in Hubei Province.

Hobbies First Prize of Dance Competition, Wuhan University.

**Third Prize** of Choral Competition, Wuhan University.