

Education

Nanyang Technological University (NTU)

Aug 2023 - Present

Master of Science: Computer Control and Automation

School of Electrical and Electronic Engineering

Singapore

GPA: 5.0/5.0

Harbin Institute of Technology at Weihai (HIT)

Sep 2019 - Jun 2023

Major: Measurement and Control Technology and Instruments

Bachelor of Engineering

Weihai, China

GPA: 84.22/100 IELTS: 6.5

Project Experience

Deep Diffusion Models for Vital Signal Estimation

Sep 2023 – Present

Supervised by Dr. Jianfei Yang and Prof. Lihua Xie

- O Transformer Based Encoder of mmRadar Raw Data.
- O Diffusion to Reduce Noise to Get Pure Human Vital Signal.

Reinforcement Learning Solve Distributed Flow-Shop Scheduling Problem

Oct 2022 – May 2023

 Solved Distributed Flow-Shop Scheduling Problem (DFSP) using value based reinforcement learning (RL) algorithm, which is my undergraduate thesis at HIT.

Electronic Control Software Architecture Project based on RT-Thread

Sep 2020 – May 2022

- Designing the entire embedded software for a robot, including two-axis gimbal control, embedded drive development, and sophisticated algorithms enabling remote-controlled operations such as bombing, movement, and vision-based automatic targeting and engagement etc..
- Contributed to the RT-Thread community by fixing critical CAN and PWM driver bugs.

Motor Intelligent Control Board Software Development Project

Jul 2021 – Feb 2022

 Developed algorithm for Motor Intelligent Control Board, enabling automatic calibration of initial position, angle, and speed loops. Implemented master-slave auto-processing and integrated motor stall and disconnection alarms.

2022 XbotPark Smart Product Innovation Boot Camp

Jul 2022 - Apr 2022

- O Developed demos for two startup ideas as a Full Stack Engineer.
- O Gained expertise in design thinking, user research, smart hardware design, and product management, etc..

HIT Mathematical Competition Team

Sep 2020 - Nov 2021

Led a team to participate in four national-level mathematical contests, used Python, Mathematica, and SPSS for modelling.

Anti-jamming Adaptive Exposure Algorithm Project

Jan 2021 - Apr 2021

 Developed algorithms to automatically identify and remove large light spots and use PI controller to achieve automatic exposure for large target detection.

Self-Balanced Two-wheeled Smart Car Project in the National Intelligent Car Race Nov 2019 - Sep 2020

- Engineered balance and motion control algorithms using a PID cascade controller and Kalman filter with six-axis sensors for car stability.
- Developed electromagnetic tracking and adaptive road condition algorithms for navigating roundabouts, sharp turns, and ramps.

Smartwatch Project in the National Undergraduate Electronics Design Contest Nov 2019 – Sep 2020

 Implemented features including body temperature monitoring, step counting, automatic screen lighting upon wrist lift, and sleep posture detection using an anti-bright screen algorithm.

Professional Skills

Programming language: Python, C programming Model (Based on PyTorch): Transformer, Diffusion Platform: STM32, MSP430, STC, LPC, Linux

Software: Skilled with Keil, IAR, LabView, SPSS; familiar with MATLAB, Webots, Solidworks

Embedded Real-Time Systems (RTOS): RT-Thread

Leadership Experience

HERO Competitive Robot Team – Team Leader HIT 718 Smart Car Laboratory - Team Leader

Jan 2021 - Sep 2022 Sep 2019 - Sep 2021

Honors

National-Level Awards

\circ 1 st Prize in the Final Round of the National College Students' ROBOMASTER 2022 Infantry Robotic Competition	08/2022
$\circ~2^{nd}$ Prize in the Final Round of the National College Students' ROBOMASTER 2022 Robotic Competition	08/2022
$\circ~2^{nd}$ Prize in the Final Round of the National College Students' ROBOMASTER 2021 Robotic Competition	08/2021
\circ 2^{nd} Prize in 2021 Higher Education Cup National Undergraduate Mathematical Contest in Modeling	11/2021

Regional-Level Awards

\circ 1^{st} Prize in the Eastern Division of the National College Students' ROBOMASTER 2022 Robotic Competition	08/2022
o 1st Prize in the Northern Division of the National College Students' ROBOMASTER 2021 Robotic Competition	08/2021

Provincial-Level Awards

The Prize in the 11th Shandong University Student Science and Technology Pestival - Science and Technology	ogy wuseum Exmbit
Creativity and Production Design Competition	11/2019
\circ 2^{nd} Prize in the National College Students Mathematical Contest in Modeling, Shandong Division	10/2020
2nd Prize in the Shandong Division of National Undergraduate Electronic Design Competition	10/2020

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Other Honors and Scholarships

C	Zeshi Scholarship (Top 10 in HITwh)	04/2023
C	Junior Product Manager, rewared by 2022 XbotPark Smart Product Innovation Robot Camp	08/2022
C	Second-class Scholarship, sponored by Harbin Institute of Technology (Weihai), 2020-2021 Spring Semester	05/2021
C	Outstanding individual in science and technology, issued by School of Information Science and Engineering, Hai	rbin Institute

Outstanding individual in science and technology, issued by School of Information Science and Engineering, Harbin Institute of Technology (Weihai)

Outstanding Student Loader, reward by Harbin Institute of Technology (Weihai)

Outstanding Student Leader, rewared by Harbin Institute of Technology (Weihai)
 12/2020

Science and Technology Innovation Scholarship, sponored by Harbin Institute of Technology (Weihai), 2019-2020 Fall Semester

Related Courses

NTU

- Computer Control and Automation (5.0/5.0)
- \circ Linear System (5.0/5.0)
- Machion Vision (5.0/5.0)
- System Analysis (5.0/5.0)

HIT

- Analogue Electronic Technology Experiment (94)
- Advanced Project-driven Electronic Technology Experiment (93)
- College Computer (91)
- C Language Programming (96)
- Error Theory and Data Processing (95)
- MCU Application Expansion Experiment (95)
- O Single-chip Microcomputer Principle and Interface Technology (95)
- Virtual Instrument Software Design (95)
- Electronic Technology Practice (96)
- Automation Measurement Technology (92)
- Fiber-Optic Communications Technology (92)