HUANG Jiacheng

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EDUCATION

Fuzhou University, National University of Ireland Maynooth (Sino-Foreign Joint Training Mode)

09/2021-06/2025

Bachelor of Engineering (Expected) in **Electronic Information Engineering**

GPA: 3.698/4.0

PUBLICATIONS

Securing Billion Bluetooth Low Energy Devices Using Cyber-Physical Analysis and Deep Learning Techniques 19/06/2024

Hanlin Cai, Yucheng Fang, <u>Jiacheng Huang</u>, Honglin Liao, Meng Yuan, Zhezhuang Xu

Included by ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD), 2024.

Hybrid Detection Mechanism for Spoofing Attacks in Bluetooth Low Energy Networks

20/04/2024

 $Hanlin\ Cai,\ Yucheng\ Fang,\ \underline{Jiacheng\ Huang},\ Meng\ Yuan,\ Zhezhuang\ Xu$

Included by ACM International Conference on Mobile Systems, Applications, and Services (MobiSys), 2024.

LEET: Stock Market Forecast with Long-Term Emotional Change Enhanced Temporal Model

08/03/2024

Honglin Liao, Jiacheng Huang, Yong Tang

Included by PeerJ Computer Science (IF: 3.8, JCR:Q2).

Research and Design of Unicycle Robot Based on Cascade PID Control

08/11/2023

Jiacheng Huang

Included by International Conference on Mechatronic Engineering and Artificial Intelligence (MEAI), 2023.

Research on Automatic Pricing and Replenishment Decision of Vegetable Commodities Based on Penalty 19/09/2023 Function LSTM Model

Jiacheng Huang, Honglin Liao, Shujuan Chen

Included by International Conference on Information Engineering, Electronics and Communication Technology (IEECT), 2023.

mmPowerHAR: A Framework Using mmRadar for Human Activity Recognition in Power Station

06/05/2024

Jiacheng Huang, Honglin Liao, Hanlin Cai, Hao Jiang, Jing chen

IEEE Transactions on Network Science and Engineering (Under Review).

RESEARCH & PROJECTS

Development of a Self-balancing Unicycle Robot Based on Visual Inspection

06/2023-present

National Undergraduate Innovation and Entrepreneurship Training Programme

Supervisor: Prof. Wang Wu, Fuzhou University

• Outline:

Developed a unicycle robot capable of adapting to complex terrain and conducting visual inspections in realistic industrial production environments;

• Responsibilities:

Utilised Altium Designer for circuit design, conducted dynamic modelling of the one-wheeled robot, and developed machine vision in the field of robotics;

• Achievement:

Secured a research grant over \$3000; Authored a international conference paper, with an expected publication of one journal paper and a software copyright.

Intelligent Detection and Monitoring System for Underwater Fish

06/2023-06/2024

Provincial Undergraduate Innovation and Entrepreneurship Training Programme

Supervisor: Prof. Chen Weiling, Fuzhou University

• Outline:

Elevated the application of the YOLO object detection algorithm in the field of underwater biology and visualized the analysis of detection data;

• Responsibilities:

Established a client cloud platform and a mini-program app to analyse and provide real-time querying of detection information visually;

• Achievement:

Secured a research grant over \$1500; Completed the final project completion report.

Application of Microcontrollers to the Design of Intelligent Bodies and Digital Manufacturing such as 3D Printing 05/2023-07/2023

Supervisor: Prof. Michael Littman, MAE Departmental Representative and Director of Undergraduate Studies, School of Engineering and Applied Science, Princeton University

• Outline:

Explored the analysis of the PD controller-based DC motor control model in the field of 3D Printing and conducted research on its applications;

• Responsibilities:

Analysed the micro-electromechanical systems of digital control circuits using Falstad and Tinkercad based on mechanical automation feedback;

• Achievement:

Completed a synthesis report with a final grade of B and received a recommendation letter from the supervisor.

INTERNSHIP EXPERIENCES

Imperial Vision Technology/Power System and Equipment Industry Research Institute, Fuzhou University National Science Park

01/09/2023-present

Research Assistant (supervised by Prof. Jiang Hao, Fuzhou University and Prof. Chen Zhenghua, Nanyang Technological University)

• Outline:

Based on the situations at the power distribution station, using mmWave radar evaluation boards to realise the determination of personnel posture and trajectory tracking;

• Responsibilities:

Implemented real-time data collection using TI's mmWave radar, developed deep learning algorithms and achieved human pose classification;

• Achievement:

Presented the system in the China Postgraduate Electronic Design Contest; Authored a research paper and submitted to IEEE Transactions on Network Science and Engineering.

Xiamen Fanshi Intelligent Technology Co., Ltd.

25/05/2023-25/02/2024

Embedded Software Engineer (supervised by Prof. Jiang Hao, Fuzhou University)

Project: Development of an Indoor Positioning Miniature UAV for Industrial Site Inspection

• Outline:

Developed a miniature UAV capable of indoor positioning to automate inspections in industrial settings;

Responsibilities:

Tested UAV hardware circuit boards, implemented Mavlink UAV communication, developed indoor inspection algorithms, and designed upper computer software systems;

• Achievement:

The drone prototype was successfully realized and showcased in Fuzhou Innovation Park.

Fujian Qipu Xinchuang Technology Co., Ltd.

23/07/2023-30/08/2023

Embedded Engineer (supervised by Prof.Li Binglei, Fuzhou University)

Project: Development of an Intelligent Mining Ventilation Door Control System

• Outline:

Addressed the challenge of remote ventilation door control in mining environments by designing a fast door motor communication control system using ESP32;

• Responsibilities:

Designed communication circuit boards using Altium Designer, customized MQTT communication protocols, and developed software application systems;

• Achievement:

Applied the designed product in industrial production, with plans to apply for one patent.

AWARDS & HONOURS

Comprehensive Third Class Scholarship, Fuzhou University (two times)	03/2023 & 03/2024
Honorable Award in COMAP's Mathematical Contest In Modeling	02/2024
First Prize and Best Technical Innovation Award in Cross-Strait Information Service Innovation Competition and Fujian Computer Software Design Competition	12/2023
International Bronze Award in International "Internet+" Innovation and Entrepreneurship Competition	11/2023
Second Prize in National Collegiate Internet of Things Technology and Application Competition	08/2023
Third Prize in Fujian Division, National Undergraduate Electronic Design Competition	08/2023
Individual Third Class Scholarship, Fuzhou University	12/2022
Comprehensive Second Class Scholarship, Fuzhou University	03/2022