Mr. Hanlin CAI

D.O.B. Nov. 01, 2002 | Tel: (+86) 15905925789 | hanlin.cai@ieee.org | https://caihanlin.com Building 7, Golden Garden, Quanzhou City, Fujian Province, China (362700)

EDUCATION

Fuzhou University (FZU) (China-Ireland Cooperative Program)

Sep. 2020 - Jun. 2024

Bachelor of Engineering in Automation (Full-time at FZU, taught in English)

National University of Ireland, Maynooth

Sep. 2020 - Jun. 2024

Bachelor of Science in Robotics and Intelligent Devices (Combined Degrees)

• Current GPA: 3.81/4.00 (Top 8% at FZU)

Main Courses: Control System Design (93), Software Engineering (97), Operating System (92), Real-time and Embedded System (90), Digital System (90), Robotics & Automation (90), Algorithms and Data Structures (90)

- Course Projects: Industrial Internship Experience (98/100), Signals & Systems Integration Project (92/100)
- Scholarships: FEPG Scholarship (Highest Award at FZU, Top 0.5%), XiamenAir Scholarship (Top 1%), First Prize Scholarship (Top 2%, Three Times), Best Academic Performance Award of Maynooth University

RESEARCH EXPERIENCE

Embedded Development Intern, Huading Intelligent Manufacturing Technology Co. LTD., Fujian, China Mentors: SN.ENGR Yuxiong Xia and Dr. Dan Chen Jan. 2023 – June 2023

- **Description:** Tackled the complexities of instrument inspection within intricate industrial environments by devising an intelligent inspection system leveraging IoT devices, quadruped robots and cloud computing.
- My Role: Implemented real-time data collection of sensor modules using ESP32; Integrated machine control with visual algorithms to empower robots to extract and analyze images of industrial instruments.
- Achievement: Our system won the best technology award at national youth innovation project competition.

Research Assistant, Laboratory of Industrial Automation Control Technology and Information Processing
Supervisors: Prof. Zhezhuang Xu and Dr. Yuan Meng
Oct. 2022 – Present

- **Description:** Addressed the security vulnerabilities and susceptibility to attacks in Bluetooth Low Energy Networks utilizing a hybrid attack detection mechanism based on physical features and machine learning.
- My Role: Established a BLE experimental platform, collected datasets using BLE Sniffer & nRF Connect; Developed attack detection algorithms based on temporal convolutional network, text-CNN and RF models.
- Achievement: Secured a research grant of \$3000; Authored a research paper and submitted to AAAI 2024.

Visiting Student, Cambridge Centre for the Integration of Science, Technology and Culture (CCISTC)

Supervisors: Prof. Pietro Lio'

June 2022 – Dec. 2022

- **Description:** Resolved the challenge of detecting Multiple-mix-attacks within IoT network systems by developing a detection framework that integrates reconstruction and classification learning approaches.
- My Role: Developed a multiple-mix-attacks detection algorithm based on text-CNN and SVM models.
- Achievement: Research report ranked in top 5%; Won an outstanding oversea visiting scholarship (\$2400).

PUBLICATIONS

- [1] <u>Hanlin Cai</u>, Zheng Li, Jiaqi Hu, Wei Hong Lim, Sew Sun Tiang, Mastaneh Mokayef, Chin Hong Wong*. "Deep Residual Neural Network for Efficient Traffic Sign Detection". The 28th International Conference on Artificial Life and Robotics (ICAROB), 2023. Oral Presentation.
- [2] <u>Hanlin Cai</u>, Jiaqi Hu, Zheng Li, Wei Hong Lim, Mastaneh Mokayef, Chin Hong Wong*. "An IoT Garbage Monitoring System for Effective Garbage Management". The 4th International Conference on Computer Engineering, Network, and Intelligent Multimedia (IEEE CENIM), 2022. Cited by 1 Paper.

MANUSCRIPTS

- [3] <u>Hanlin Cai</u>, Yuchen Fang, Zhezhuang Xu. "BLEGuard: Hybrid Detection Mechanism for Spoofing Attacks in Bluetooth Low Energy Networks (Student Abstract)". AAAI Conference on Artificial Intelligence (One of most important conferences for AI Research). Under review, 2023.
- [4] <u>Hanlin Cai</u>, Jiacheng Huang, Yuchen Fang, Wenzhuo Fan, Zhezhuang Xu. "Detecting Multiple-mix-attack in IoT Networks through Reconstruction and Classification Machine Learning Techniques". MDPI Sensors Journal (IF: 3.847, JCR O2). Under major modification, 2023.
- [5] <u>Hanlin Cai</u>, Yufei Wu, Wenxuan Luo. "Multi-Objective Optimization Model Based on Analysis of Human-Land Relationship Coupling: A Case Study of the Masai Mara National Reserve". The 5th International Conference on Modeling, Simulation, Optimization and Algorithm. Under review, 2023.

RESEARCH FUNDINGS

- Industrial Inspection System based on Intelligent IoT and Bionic Quadruped Robot (\$3000). *China National Undergraduate Innovation and Entrepreneurship Training Program (No. 202310386056)*. **Project Leader**
- Community Monitoring System based on Smart IoT and Inspection Vehicle (\$1000). *National Youth Science Innovation Project Competition Award (No. 23080208)*. **Project Leader & Student Investigator**
- Industrial Security Inspection Web Platform (\$800). *National Collegiate Internet of Things Technology and Application Competition Award (No. 2023B168)*. **Major Participant & Student Investigator**

VOLUNTEER WORKS

Volunteer Work Department, Youth League Committee of Fuzhou University

Deputy President (Mentor: Dr. Yixuan Hu)

Sep. 2021 - Sep. 2022

- **Description:** Took charge of the planning, operation, and publicity of volunteer service work, and helped mentors to promote the improvement, digitization and intelligence of volunteer service management.
- My Role: Organized 39 activities (19 volunteer activities for epidemic prevention and control, 12 for community service, and 8 for environmental protection) with over 890 participants in related activities.
- Achievement: Responsible for the publicity work of 17 volunteer activities, with a total of more than 240,000 page views, covering more than 40,000 people. Personal volunteer service time exceeded 240 hours.

SKILLS & SPECIALTY

Language Skills: English in IELTS 7.0 (L7.5, S7.0, R7.5, W6.5), Mandarin(Native), Hokkien (Native) Programming: Python (Good), Bash (Good), MATLAB, Java, C++, HTML, JavaScript, CSS, Markdown Tools: LaTeX, Git, Linux, Cloud, Conda, Docker, Bluetooth (BLE), ESP32, Arduino, Raspberry Pi, PIC MCUs Specialty: Swimming (Reached China national second-level swimmer standard; Championship of 100-meter freestyle swimming competition of Fuzhou University in *June 2022*)

AWARDS & HONORS

Best Technology Award in China Youth Science Innovation Project Competition (National level) Aug. 2023	
Finalist Award in COMAP's Mathematical Contest in Modeling (Top 1% of all 20508 paper)	May 2023
First Prize (Championship, Top 2%) in Fujian Youth Science Innovation Project Competition	<i>May 2023</i>
First Prize (Top 5%) in China Undergraduate Mathematical Contest in Modeling (Provincial level)	Dec. 2022
Second Prize in National Collegiate Internet of Things Technology and Application Competition	Aug. 2023
Third Prize (Top 10%) in China National College Student Computer Design Competition	Aug. 2022
Maynooth University Best Student Course Project in Academic Year 2022 (Only 1 project in class)	Oct. 2022
Top 10 Best Volunteers of FZU (Only 10 students are selected in a year, top 1%)	Apr. 2022
Outstanding Volunteer in the 44th Session of the World Heritage Committee	July 2021