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. 2024Bachelor of Engineering in Automation (Taught in English)➤ Current GPA: 3.81/4.00 (Top 8% at FZU), Arithmetic Average Score: 88.38National University of Ireland, MaynoothSep. 2020 – Jun. 2024Bachelor of Science in Robotics and Intelligent Devices (Combined Degrees)➤ Weighted Average Score: 82.43 (Top 6% at MU)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 (97/100), Signals & Systems Integration Project (92/100)
- Scholarships: FEPG Scholarship (Highest Award at FZU, Top 0.5%), XiamenAir Scholarship (Top 1%), Best Academic Performance Award at MU (Top 1%), First Prize Scholarship at FZU (Top 2%, Three Times)

RESEARCH EXPERIENCE

Embedded Development Intern, Huading Intelligent Manufacturing Technology Co. LTD., Fujian, China
Mentors: SN.ENGR Yuxiong Xia and Dr. Dan ChenJan. 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 quadruped 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 MengOct. 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 algorithm based on temporal convolutional network, text-CNN and SVM 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 LSTM and random forest 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. Recommended for publication in JAALR.
- [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.

- [3] <u>Hanlin Cai</u>, Yuchen Fang, Meng Yuan, Zhezhuang Xu^{*}. "BLEGuard: Hybrid Detection Mechanism for Spoofing Attacks in Bluetooth Low Energy Networks". The 37th AAAI Conference on Artificial Intelligence (One of most important conferences for AI Research). Under review, 2023.
- [4] <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.
- [5] <u>Hanlin Cai</u>, Jiacheng Huang, Yuchen Fang, Shuying Liu, Wenzhuo Fan, Chen Dan, Zhezhuang Xu^{*}.
 "Detecting Multiple-mix-attack in IoT Networks through Reconstruction and Classification Machine Learning Techniques". Sensors Journal (IF: 3.847, JCR Q2). Under major modification, 2024.

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 Inspection Vehicle and Smart IoT (\$1000). *China National Youth Science Innovation Project Competition Award (No. 230802A08)*. **Project Leader.**
- Industrial Security Inspection Web Platform (\$600). *China National Collegiate Internet of Things Technology and Application Competition Award (No. 2023B168).* **Project Leader.**

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 (Fluent, IELTS 6.5 in Aug. 2023), Mandarin(Native), Hokkien (Native)
Programming: Python (Good), Bash (Good), MATLAB, Java, C++, HTML, JavaScript, CSS, Markdown
Tools: LaTeX, Git, Linux, ROS, Cloud, Docker, Conda, Bluetooth, Raspberry Pi, ESP32, Arduino
Specialty: Swimming (Reached Chinese national second-level swimming athlete standard; Championship of 100-meter freestyle swimming competition of Fuzhou University in *June 2022*)

AWARDS & SERVICES

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	May 2023
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 one project in class) Oct. 2022
Top 10 Best Volunteers of FZU (Only 10 students are selected in a year)	Apr. 2022
Outstanding Volunteer in the 44th Session of the World Heritage Committee	July 2021
IEEE Student Membership, CAAI Student Membership Aug. 20	22 – Present