# Mr. Hanlin Cai

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# **OVERVIEW**

As a highly motivated and collaborative engineering student with a strong focus on edge intelligence and AI for healthcare, I have cultivated solid expertise in machine learning, system modeling, and data processing. My experience spans roles across industry and research institutions, with six peer-reviewed publications and five international awards from prestigious engineering competitions and conferences.

## **EDUCATION**

#### University of Cambridge, United Kingdom

Sep. 2024 - Sep. 2025

Master of Philosophy in Engineering, supervised by IEEE Fellow Özgür B. Akan

Research Project: Large Language Model Agents for Space–Air–Ground Integrated Networks.

#### National University of Ireland, Maynooth (NUIM)

Sep. 2020 - Jun. 2024

Bachelor of Science in Robotics and Intelligent Devices

First Class Honours, Award Mark: 88.1% (Ranking: 1/51, Best Academic Performance Award)

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

Sep. 2020 - Jun. 2024

Bachelor of Engineering in Automation (Taught in English)

- > Average Score: 88.72 (Ranking: 1/60)
- Scholarships: President's Scholarship (highest award in my university), Innovation Scholarship, First Prize Scholarship (five times), Best Bachelor Thesis Award (top 1/300).

# **HONOURS**

ACM SIGKDD Undergraduate Scholar (\$1000, for outstanding performance in data mining research)	2024
<b>AAAI Undergraduate Scholar</b> (\$5000, for outstanding performance in machine learning research) Finalist of China International Internet+ Innovation and Entrepreneurship Competition (Top 3%)	2024
	2023
Outstanding Finalist in International Mathematical Contest in Modeling (Top 1% out of 20508 paper)	2023
Best Technology Award in China National Youth Science Innovation Project Competition (Top 1%)	2023
First Prize in China Contemporary Undergraduate Mathematical Contest in Modelling (Top 5%)	2022

## **PUBLICATIONS**

- [1] <u>Hanlin Cai</u>, Houtianfu Wang, Haofan Dong, Ozgur B. Akan. "Semantic Communication for the Internet of Space: New Architecture, Challenges, and Future Vision". *IEEE Communications Standards Magazine*, 2025.
- [2] <u>Hanlin Cai</u>, Ozgur B. Akan. "Semantic Learning for Molecular Communication in Internet of Bio-Nano Things". The 9th International Workshop on Molecular Communications, 2025.
- [3] <u>Hanlin Cai</u>, Yuchen Fang, Jiacheng Huang, Hongling Liao, Meng Yuan, Zhezhuang Xu. "Securing Billion Bluetooth Low Energy Devices Using Cyber-Physical Analysis and Deep Learning Techniques". The 30th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, Undergraduate Consortium. Also presented in the 38th Annual AAAI Conference on Artificial Intelligence, 2024.
- [4] <u>Hanlin Cai</u>, Yuchen Fang, Jiacheng Huang, Meng Yuan, Zhezhuang Xu. "Hybrid Detection Mechanism for Spoofing Attacks in Bluetooth Low Energy Networks". The 22nd ACM International Conference on Mobile Systems, Applications, and Services (MobiSys), 2024.
- [5] <u>Hanlin Cai</u>, Zheng Li, Jiaqi Hu, Wei Hong Lim, Sew Sun Tiang, Mastaneh Mokayef, Chin Hong Wong. "Optimising Traffic Sign Detection System Using Deep Residual Neural Networks Combined with

- **Analytic Hierarchy Process Model".** The 28th International Conference on Artificial Life and Robotics. Recommended for expanding publication in the Journal of Advances in Artificial Life Robotics, 2023.
- [6] Linshi Li, <u>Hanlin Cai.</u> "Applying LLM-Powered Virtual Humans to Child Interviews in Child-Centered Design". The 24th annual ACM Interaction Design and Children (IDC) Conference.

#### RESEARCH EXPERIENCE

Postgraduate Researcher, Internet of Everything (IoE) Group, University of Cambridge, UK

Supervisor: Prof. Özgür B. Akan

June 2024 – Present
Outline:

- Developed an end-to-end semantic learning framework for molecular communication in the IoBNT, enabling
  efficient and robust transmission of task-relevant information under resource-constrained conditions.
  - **Key Responsibilities:**
- Implemented the Semantic learning framework based on joint source channel coding, incorporating semantic feature extraction and molecular signal modulation to enable end-to-end training with physical constraints.

  Achievement:
- Achieved a 42% performance improvement over existing methods; paper was submitted to *IEEE T-MBMC*.

Embedded Development Engineer, HUADING Intelligent Manufacturing Technology Co., Ltd., China

Mentor: Dr. Yuxiong Xia

Jan. 2023 – June 2023

Outline:

- Effectively tackled the complexities of instrument inspection with intricate industrial environments by devising an intelligent inspection system based smart IoT devices, quadruped robots and cloud computing.

  Key Responsibilities:
- Integrated machine control with visual algorithms to empower quadruped robots to extract and analyse images of industrial instruments; Implemented real-time data collection of sensor modules using ESP32.

  Achievement:
- Won the **Best Technology Award** in China National Youth Science Innovation Project Competition (top 1%).

Research Intern, State Key Laboratory of Industrial Automation Control Technology, China

Supervisors: Prof. Zhezhuang Xu and Dr. Yuan Meng

Oct. 2022 – June 2024

Outline:

- Addressed the security vulnerabilities and susceptibility to attacks in Bluetooth Low Energy Networks utilising a hybrid attack detection mechanism based on cyber-physical features and machine learning.
   Key Responsibilities:
- Established a BLE experimental platform, collected datasets using BLE Sniffer, nRF Connect and Wireshark. Developed an attack detection mechanism based on temporal convolutional network, text-CNN and SVM. Achievement:
- Secured a NSF Grant over \$5000; Authored two research paper presented in *MobiSys 2024* and *KDD 2024*.

Research Intern, Centre for the Integration of Science, Technology & Culture, University of Cambridge, UK

Supervisor: Prof. Pietro Liò

Outline:

- Resolved the challenge of detecting multiple mixed attacks in wireless sensor networks (WSNs) by designing
  a learning-based detection framework that integrates reconstruction and classification methodologies.
   Key Responsibilities:
- Developed a multiple-mix-attacks detection algorithm using graph neural network and random forest models. **Achievement:**
- Established a state-of-the-art detection benchmark and a large-scale dataset for WSNs security research.