Mr. Hanlin CAI

D.O.B. Nov. 01, 2002 | Tel: (+86) 15905925789 | Email: hanlin.cai@ieee.org | Website: www.caihanlin.com No. 408, Building 7, Phase II, Jinhui Garden, Shishi City, Fujian Province, China 362700

EDUCATION

Fuzhou University (FZU) (China-Ireland Cooperative Program, Full Time at FZU) Sep. 2020 - June 2024 *Bachelor of Engineering in Automation (Fuzhou University)*

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

- **GPA** 3.79/4.00 (Top 10%)
- Main Courses: Digital Systems (91/100), System and Control (90/100), Operating System (92/100), Algorithms and Data Structures (90/100), Object-Oriented Programming (90/100), Mathematics (90/100)
- Course Projects: Robotics Skills Project (87/100), Signals and Systems Integration Project (92/100)
- Scholarships: China National Scholarship (Top 0.1%), First Prize Scholarship (Top 1.72%, Three Times) of FZU, Third Prize Scholarship (Top 17.2%, One Time) of FZU, Best Student Project (Top 8%)

RESEARCH PROJECTS

Member, RIGMS Testbed for IoT Cybersecurity Research Using Machine Learning Based Approach

Organized by Cambridge Centre for the Integration of Science, Technology and Culture Department of Psychology, University of Cambridge

Supervisor: Prof. Pietro Lio'

July 2022 - Present

- Responsible for the establishment and improvement of the Real-time Intelligent Garbage Monitoring System (RIGMS) Testbed for IoT cybersecurity research;
- Master basic machine learning algorithms, further explore the design of IoT cybersecurity algorithms, and apply machine learning approaches to prevent IoT multiple-mix-attacks;
- Until to now, have obtained a series of experimental data, and carried out corresponding data preprocessing, preliminary result analysis, and algorithm evaluation;
- Expect to complete the final manuscript in December 2022.

Group Member, An IoT Garbage Monitoring System for Effective Garbage Management

Organized by Maynooth International Engineering College, Fuzhou University

Supervisor: Dr. Chin-Hong Wong

March - Aug. 2022

- Took charge of the software and hardware interface part of the IoT Monitoring System, thousands of lines of high-quality and efficient code writing, and the technical documentation preparation of this system;
- Grasped the comprehensive knowledge of IoT systems and learned how to connect software with hardware and how to use cloud computing to process IoT-generated data, etc.;
- Penned a paper named An IoT Garbage Monitoring System for Effective Garbage Management and will report on this project as a presenter at IEEE CENIM in November 2022.

RESEARCH PAPER

First Author, An IoT Garbage Monitoring System for Effective Garbage Management

 Accepted by International Conference on Computer Engineering, Network and Intelligent Multimedia (IEEE CENIM) and will be presented in Nov. and published in Dec. 2022.

First Author, RIGMS Testbed for IoT Cybersecurity Research Using Machine Learning Based Approach

• Still under working that will be finalized in Dec. 2022, and expect to submit to Rivest, Shamir and Adleman (RSA) Conference 2023.

INTERNSHIP

New Media Intern, Jinjiang Daotian Xingguang Cultural Creativity Co., Ltd. Jinjiang, China

Supervisor: Xincheng Hong Jan. 12

Jan. 12 - Aug. 28, 2021

- Assisted the leader in carrying out 12 new media projects and organizing on-site activities;
- Responsible for some new media work such as UI design modeling, image beautification, video rendering, audio editing, etc., and produced 7 works in total;
- Participated in the operation of on-site activities, including the construction of technical scenarios in the early stage and settlement of various unexpected problems in the activity process;
- Organized user experience feedback at the later stage of activities and analyzed and sorted out 796 questionnaires in total to help improve user experience and the company's product competitiveness.

STUDENT WORK

Volunteer Department, Fuzhou University Youth League Committee

Deputy President

Sep. 2021 - Sep. 2022

- Took charge of the planning, operation, and publicity of Fuzhou University's volunteer service work, and helped instructors to promote the improvement, digitization and intelligence of Fuzhou University's volunteer service management;
- During the period, 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;
- 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

CET 6: 475 **CET 4**: 593

June 2021

Dec. 2020

IT Skills: MATLAB, Java, Python, Git, Arduino, Raspberry Pi, LaTeX, EndNote

Personal Specialty: Swimming (Reach China National Second-level Swimmer Standard, Champion of 100-meter Freestyle Swimming Competition of Fuzhou University in June 2022)

AWARDS & HONORS

Maynooth International Engineering College Best Student Project in Academic Year 2021/2022 (Top 8%, Only	
One Team in the Major)	Oct. 2022
Third Prize (Top 5%, Only One Team in Fuzhou University) in China National College Student Computer	
Design Competition	Aug. 2022
Second Prize (Top 10%) in Fujian College Student Computer Design Competition	June 2022
Third Prize (Top 15%) in the 2022 Mathematical Modeling Competition of Fuzhou University	June 2022
Third Prize (Top 20%, Short Videos Group) in National College Student New Media Competition	May 2022
Excellent Prize (Top 30%) in "The World of English" National College English Vocabulary Contest	Feb. 2022
Merit Student of Fuzhou University	May 2021
Top 10 Best Volunteers of Fuzhou University	April 2022
Excellent Volunteer in the 44th Session of the World Heritage Committee	July 2022
Excellent Volunteer in the 4th Digital China Summit	April 2021