Mr. Hanlin CAI

Website: caihanlin.com

Email: hanlin.cai@ieee.org Github: github.com/guanglun2000 Mobile: (+86) 159-0592-5789 Base: Fuzhou, China (350108) D.O.B. Nov. 01, 2002

EDUCATION

Fuzhou University (China-Ireland Cooperative Program, Full time at FZU)

Fuzhou, China Sep 2020 - June 2024

Bachelor of Engineering - Automation; CGPA: 3.82/4.00

Bachelor of Science - Robotics (Maynooth University, Ireland, Combined Degrees)

Courses (All A+): Control System, Digital Systems, Embedded Systems, Signal Processing, System Dynamics, Algorithms and Data Structures, Object-Oriented Programming, Operating System, Engineering Computing, Analogue Electronics, Robotics and Automation

SKILLS SUMMARY

Python, MATLAB, JAVA, C++, HTML, CSS, JavaScript, SQL, Bash • Programming: • Tools: GIT, Docker, Conda, Jupyter, Stata, Navicat, OBS, LATEX, EndNote Linux, macOS, ROS2, Cloud, Arduino, Raspberry Pi, Quadruped Robot • Platforms: • Languages: English (IELTS 6.5), Mandarin (Native), Hokkien (Native), Japanese (Basic) • Soft Skills: Leadership, Public Speaking, Time Management, Pressure Management

Practical Experience

Huading Intelligent Manufacturing Technology Co. LTD

Fuzhou

Embedded Development Intern (Full-time, supervised by SN.ENGR Yuxiong Xia)

Feb 2023 - Present

- o Cloud Database: Designed a Cloud database to store the data collected by various sensors in industrial scenarios.
- Data Visualization: Utilized JavaScript framework to visualize the instrumentation data on client management panel.
- Ratchet PHP WebSocket: Implemented a WebSocket for low-latency real time exchange of posts and thread updates.

Key Lab of Industrial Automation Control Technology and Information Processing

Fuzhou

Research Assistant (Part-time, supervised by Prof. Zhezhuang Xu)

Dec 2022 - Present

- RMS Testbed: Establish and improve a Real-time Monitoring System (RMS) Testbed for IoT cybersecurity research.
- o Detection Algorithm: Designed a supervised learning algorithm to identify and classify malicious network traffic.
- o Management: Collaborate with Prof. Xu to manage and tutor 6 freshmen & sophomore members in our laboratory.

Cambridge Centre for the Integration of Science, Technology and Culture

Remote

Research Intern (Part-time, supervised by Prof. Pietro Liò)

June 2022 - Dec 2022

- o Summer Research programme Hosted by St. John's College: Practice basic artificial intelligence theory.
- Literature Review: Completed a 4,000-word report by summarizing over 50 papers in the field of attack detection.
- Assessment: Evaluated as Excellent Performance in the research proposal & research report & tech presentation.

Publications

- Deep Residual Neural Network for Efficient Traffic Sign Detection, First Author: Accepted by 2023 International Conference on Artificial Life and Robotics (ICAROB 28th), advised by Dr. Chin Hong Wong and Dr. Wei Hong Lim.
- An IoT Garbage Monitoring System for Effective Garbage Management, First Author: Accepted by 2022 International Conference on Computer Engineering, Network and Intelligent Multimedia, advised by Dr. Chin Hong Wong.
- RMS Testbed for IoT Cybersecurity Using Machine Learning Based Approach, First Author: Working paper, advised by Prof. Zhezhuang Xu, still under working and expect to be finalized in May 2023.

Honors and Awards

- Xiamen Air Scholarship (Highest Awards at FZU), First Prize Scholarship (Three Times, \$2700*3)
- Finalist Award in COMAP's Mathematical Contest In Modeling (Top 1% of all 20508 paper) May, 2023
- First Prize (Championship, top 1%) in Youth Science Popularization Innovation Project Competition May, 2023
- First Prize (Provincial Level, top 5%) in China Undergraduate Mathematical Contest in Modeling Dec, 2022
- Champion of 100-meter Freestyle Swimming Competition of Fuzhou University (Class II Athlete) June, 2022

Volunteer Experience

Deputy President of Volunteer Department, Youth League Committee of FZU Fuzhou, China Took charge of the planning, operation, and publicity of FZU's volunteer service work. Sep 2021 - Sep 2022

Top 10 Best Volunteers (Only 10/30000) of the year 2021-2022 at FZU Organized 39 activities, personal volunteer service time exceeded 240 hours in this year.

Fuzhou, China May 2021 - May 2022

Outstanding Volunteer in 44th Session of the World Heritage Committee During the committee, responsible for 11 volunteer activities with over 890 participants.

Fuzhou, China June 2021 - July 2021