Zijian (Longino) ZHAO 赵子健

Homepage: https://zijianzhao.netlify.app **Google Scholar:**

https://scholar.google.com/citations?user=XkA3qCcAAAAJ **Github:** https://github.com/RS2002 Email: zzhaock@connect.ust.hk **Gitee:** https://gitee.com/zzi_rs

Education

The Hong Kong University of Science and Technology (Clearwater Bay Campus, Hong Kong)

Sep. 2024 – Present

Ph.D. in Civil Engineering (Scientific Computation)

GPA: None Sep. 2020 - Jul. 2024

Sun Yat-sen University (Guangzhou Campus)

B.Eng. in Computer Science and Technology (National Basic Subject Talent Training Plan)

GPA: 4.0/5.0, Rank: Top 10%

Change major from Electronic Information (Shenzhen Campus) to Computer Science (Guangzhou Campus) in 2021.

Ranking First in: Computer Programming, Principles of Compilers, Distributed Systems, Embedded Systems, Complex Variables, Mathematical Analysis, Advanced Algebra, Data Structures and Algorithms, Probability and Statistics, Discrete Mathematics

Course Projects: https://gitee.com/zzj_rs/undergraduate-programs

Experience

Industry-University-Research Student

Feb. 2024 - Aug. 2024 Likelihood Lab

Writing Consultant & Graduate Application Mentor

Part-time, Online

FLY Education; Compass Education **Visiting Student**

Aug. 2023 – Aug. 2024

Nov. 2023 - Aug. 2024

Part-time, Online

Part-time, Online

Shenzhen Research Institute of Big Data

Associated with Chinese University of Hong Kong (Shenzhen)

Tutor

Dec. 2020 - Sep. 2021

Zhangmen Education; Yousi Education

Publications

- [1] Zitao Zhang, Yuhong Huang, **Zijian Zhao**, Zhenshan Bing, Chenglin Cai, Alois Knoll and Kai Huang*, "Autonomous Locomotion of a Rat Robot Based on Model-free Reinforcement Learning", 2024 IEEE International Conference on Advanced Robotics and Mechatronics (ICARM), 2024
- [2] Xiao Liang (supervisor), **Zijian Zhao**, Weichao Zeng, Yutong He, Fupeng He, Yiyi Wang, Chengying Gao*, "PianoBART: Symbolic Piano Music Understanding and Generating with Large-Scale Pre-Training", 2024 IEEE Conference on Multimedia Expo (ICME), 2024 (oral)
- [3] Zijian Zhao, Tingwei Chen, Fanyi Meng, Hang Li, Xiaoyang Li, Guangxu Zhu*, "Finding the Missing Data: A BERT-inspired Approach Against Package Loss in Wireless Sensing", 2024 IEEE International Conference on Computer Communications (INFOCOM) DeepWireless Workshop, 2024
- [4] Zitao Zhang, Yuhong Huang, **Zijian Zhao**, Zhenshan Bing, Alois Knoll and Kai Huang*, "A Hierarchical Reinforcement Learning Approach for Adaptive Quadruped Locomotion of a Rat Robot," 2023 IEEE International Conference on Robotics and Biomimetics (ROBIO), 2023 (Best Paper Finalist)
- [5] Zitao Zhang*, Yuhong Huang, **Zijian Zhao**, Zhenshan Bing, Kai Huang, "Autonomous Locomotion of a Rat Robot Based on Reinforcement Learning", 2023 China Intelligent Robotics Annual Conference (CCF CIRAC), 2023
- [6] Tingwei Chen, Yantao Wang, Hanzhi Chen, Zijian Zhao, Xinhao Li, Nicola Piovesan, Guangxu Zhu*, Qingjiang Shi, "Modelling the 5G Energy Consumption using Real-world Data: Energy Fingerprint is All You Need" (under revise, submitted to IEEE Wireless Communications Letters (WCL), available in ArXiv)
- [7] Zijian Zhao*, "Adversarial-MidiBERT: Symbolic Music Understanding Model Based on Unbias Pre-training and Mask Fine-tuning", (to be submitted to 2025 IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), available in ArXiv)
- [8] Haolong Chen, Hanzhi Chen, **Zijian Zhao**, Kaifeng Han*, Guangxu Zhu*, Yichen Zhao, Ying Du, Wei Xu, Qingjiang Shi, "An Overview of Domain-specific Foundation Model: Key Technologies, Applications and Challenges" (under review, submitted to Science China Information Sciences (SCIS))
- [9] Zijian Zhao, Zitao Zhang, Kai Huang*, "A Trajectory-based Reinforcement Learning Approach for Autonomous Locomotion of a Rat Robot" (to be submitted, conference paper)
- [10] **Zijian Zhao**, Tingwei Chen, Zhijie Cai, Hang Li, Xiaoyang Li, Guangxu Zhu*, "CrossFi: A Cross Domain Wi-Fi Sensing Framework Based on Siamese Network" (to be submitted, journarl paper)
- [11] **Zijian Zhao**, Zhijie Cai, Tingwei Chen, Xiaoyang Li, Hang Li, Guangxu Zhu*, "KNN-MMD: Cross Domain Wi-Fi Sensing Based on Local Distribution Alignment" (to be submitted, jounarl paper)

- [12] **Zijian Zhao**, Fanyi Meng, Tingwei Chen, Hang Li, Xiaoyang Li, Guangxu Zhu*, "CSI-BERT2: A Universal Pre-trained Model for CSI Time Series Application in ISAC" (to be submitted, jounarl paper)
- [13] **Zijian Zhao**, Tingwei Chen, Fanyi Meng, Zhijie Cai, Hang Li, Xiaoyang Li, Guangxu Zhu*, "LoFi: Vision-Aided Label Generator for Wi-Fi Location and Tracking Sensing" (to be submitted, letter paper)

Patents

- [1] **Zijian Zhao**, Kaifeng Han, Qimei Chen, Guangxu Zhu, Xiaoyang Li, Hang Li, "Channel State Information Recovery Method and Apparatus, Equipment, Storage Medium" (Shenzhen Big Data Research Institute, Patent Number: ZL2024102321250, 2024)
- [2] **Zijian Zhao**, Guangxu Zhu, Kaifeng Han, Xiaoyang Li, Hang Li, "Method for Classifying Data Using Model Based on Few-Shot Learning and Related Equipment" (Shenzhen Big Data Research Institute, Application number: 2024108392137, 2024)
- [3] **Zijian Zhao**, Guangxu Zhu, Shen Chao, Shi Qingjiang, Han Kaifeng, "Personnel Detection Method, Device, Electronic Equipment, and Storage Medium" (Shenzhen Big Data Research Institute, Application number: 2024105419689, 2024)
- [4] Kai Huang (supervisor), Zitao Zhang (supervisor), **Zijian Zhao**, Ruoyi Tao, "A Motion Control Method for Small Bionic Rat Based on Reinforcement Learning" (Artificial Intelligence and Digital Economy Guangdong Provincial Laboratory (Guangzhou) & Sun Yat-sen University, Application number: 202311649978.6, 2023)
- [5] **Zijian Zhao**, Guangxu Zhu, Qimei Chen, Kaifeng Han, "Method for Object Recognition Using Model Based on Few-Shot Learning and Related Equipment" (under review)
- [6] **Zijian Zhao**, Guangxu Zhu, Xiaoyang Li, Hang Li, "A Visual-assisted Wi-Fi Location and Tracking Data Collection Method" (under review)

Professional Activities

- 1. Society Membership: CCF Student Membership (granted for free)
- 2. TPC Membership: IEEE PIMRC 2024, IEEE WCNC 2024
- 3. Technical Reviewer: IEEE PIMRC, IEEE WCNC, IEEE ICASSP, ICME, IEEE SMC, IEEE MTAP

Skills and Interests

1. Programming Skills:

- Proficient in: C/C++ (CCF-CSP:320, Top 0.8%), Python, Matlab, Pytorch
- Familiar with: MySQL, Git, Linux, ESP32
- Knowledgeable in: TensorFlow, Java, Assembly, Verilog, Web Scraping, Flask, QT, Lingo, Docker, Raspberry Pi, LLM API

2. Language:

- English (IELTS:6.5, CET-4:605, CET-6: 561)
- Chinese (mother tongue)

3. Interests:

- Proficient in: Electric Guitar, Acoustic Guitar, Keyboard (Grade 10)
- Familiar with: Songwriting, Extreme Vocals, Hulusi, Ukulele, Music Theory (Grade C)
- Knowledgeable in: Electric Bass, Piano, Drums, Harmonica

4. Extracurricular Activities:

Proficient in playing musical instruments, I have actively participated in the Guitar Association and the Original Music Club, and have formed several bands since entering university. I have written and performed numerous songs under the band names NEWS (lead singer, guitarist), Rights of Lethe (backing vocals, guitarist, bassist), and Remote Sensing (guitarist, keyboardist). I have also organized and participated in various shows. Additionally, I have a keen interest in volunteering work and actively participate in such activities.

Research Experience

1. HKUST - Department of Civil and Environmental Engineering (Supervisor: Prof. Sen Li, 2024.09 - Present):

2. SRIBD - Data-driven Intelligent Information System Laboratory - AI-RAN Lab (Supervisor: Dr. Guangxu Zhu (Deputy Director), 2023.08-2024.08):

Topic I: Wi-Fi Sensing

- CSI-BERT1 & CSI-BERT2: A BERT-based Method for Time Sequence Recovery recover lost packages of CSI and predict future CSI series (presented proposal in IMT-2030 6G Promotion Group meeting)
- CrossFi: A Siamese-based Method for Cross-Domain Wireless Sensing a common method for full-shot, few-shot, and zero-shot scenarios
- KNN-MMD: A Few-shot Domain Adaptation Method analyze the problems of traditional DA methods and address them practically
- LoFi: A Vision-aided Wi-Fi Location & Tracking Dataset
- Realtime Wi-Fi Sensing System a realtime system for fall detection, intrusion detection, breath detection, etc., based on ESP32-S3
- Wi-Fi Sensing Dataset: WiGesture (Gesture Recognition) & WiFall (Fall Detection) & WiCount (People Number Estimation) collected by ESP32-S3
- Exploration of LLM and Cross-modal Knowledge Distilling in Wireless Sensing

Topic II: Network Optimization

- 5G-Energy Consumption Modelling: A Mask-learning and Lightwise Attention Method for Energy Consumption solve the low generalization capacity of traditional energy consumption prediction methods
- NetOPT: A Spectrum Efficiency Prediction Model Based on ALBERT a large pre-trained model to solve the low generalization capacity of traditional SE prediction methods
- VAR-Radiomap: A Radiomap Construction Model Based on VAR

3. SYSU - Intelligent and Multimedia Science Laboratory (Supervisor: Prof. Chengying Gao & Prof. Ning Liu (Director of Cybersecurity Department) & Dr. Xiao Liang, 2021.12-2023.12):

Explore in the relevant field since 2024.01 independently.

Topic I: Music Generation

• PianoBART1 & PianoBART2: A Piano Music Generation Model based on BART – address information leakage problems and enhance music generation capabilities through task understanding (Served as team leader, Research Funding: 6,000 CNY, Final Grade: Excellent)

Topic II: Music Understanding

- Adversarial-MidiBERT: A Midi Understanding Model based on BERT mitigate bias issues in pre-trained language models
- KD-ACR: A Knowledge Distilling Method for Automatic Chord Recognition reduce model size to enable practical deployment on small devices

4. SYSU - Robotic and Intelligence Computing Lab (Supervisor: Prof. Kai Huang (Director of Artificial Intelligence and Unmanned Systems Research Institute), Dr. Zitao Zhang, 2022.09-2024.08):

- Topic I: Robot Reinforcement Learning (based on robot rat NeRmo)
- ARS-Bezier: A Lightweight Trajectory-based Reinforcement Learning Approach address the inadaptability of traditional RL methods due to limited resources in small robots
- An RL-based Action Generator for Quadruped Locomotion a simple method with high safety and fast convergence speed
- A Time Cluster Method for Robot RL a highly efficient RL method for complex terrains

5. Others:

Project I: Deep Learning Algorithms for Long-tail Problem in High-Frequency Trading (Likelihood Lab, 2024.02-2024.08)
Project II: FinanceGPT: Inance Intelligent Robo-Advisor (2023.05-2023.09)

Project III: Implementation of a Compressed Sensing Algorithm Based on DSP (Supervisor: Prof. Xizhang Wei, 2021.01-2021.12, Research Funding: 6,000 CNY, Final Grade: Good)

Main Honors And Awards

A. Graduate Studies:

a. School Award:

1. The Hong Kong University of Science and Technology RedBird PhD Award

B. Undergraduate Studies:

a. International Award:

- 1. Meritorious Winner in the Mathematical Contest in Modeling (served as team leader and supervisor)
- 2. Second Prize in Asia and Pacific Mathematical Contest in Modeling (served as team leader)
- 3. Runner Up Prize (No.2 out of 776 teams from 83 countries) in AI/ML for 5G-Energy Consumption Modelling by ITU AI/ML in 5G Challenge (reached the final, received a bonus of 3,000 CHF, Supervisor: Dr. Guangxu Zhu)
- 4. Best Paper Award in Biomimetics Finalist in IEEE International Conference on Robotics and Biomimetics (ROBIO) 2023

b. National Award:

- 1. Third Prize (No.6 out of 287 teams) in The First Wi-Fi Sensing Contest by Huawei (reached the final, received a bonus of 20,000 CNY, Supervisor: Dr. Guangxu Zhu, Dr. Xiaoyang Li, Dr. Hang Li)
- 2. Bronze Award in China College Algorithm Design & Program Challenge Contest
- 3. Third Prize in the National College Students' IT Skills Competition of Chuanzhi Cup

c. Provincial Award:

- 1. Provincial First Prize in the Chinese Mathematics Competitions
- 2. Provincial Second Prize in SPSS University Contest in Modeling (supervisor: Prof. Qi Liang, Prof. Ruyu Wang)
- 3. Provincial Third Prize in the Chinese Mathematics Competitions (served as team leader)
- 4. Provincial Third Prize in the National College Students' Mathematics Competition of Huaqiao Cup

d. School Award:

- 1. First-class Scholarship for Outstanding student of Sun Yat-sen University (received a bonus of 4,000 CNY)
- 2. First Prize in Sun Yat-sen University Novice Programming Competition (served as team leader)
- 3. Wining Prize in Sun Yat-sen University Electronic Design Creative Competition (served as team leader)
- 4. Third Prize and Outstanding Resume Award in Sun Yat-sen University Future Job Hunting Competition (received a bonus of 300 CNY)

C. High School Studies:

a. National & Provisional Award:

1. Second Prize & Provincial First Prize in the National High School Mathematics League

b. School Award:

- 1. Bronze Award in the Mathematics Competition by Harbin No.3 High School
- 2. Third Prize in the Physics Competition by Harbin No.3 High School
- 3. Merit Student from Elementary School to High School

References

- **Prof. Sen Li**: Assistant Professor, The Hong Kong University of Science and Technology, E-mail: cesli@ust.hk
- Dr. Guangxu Zhu: Senior Research Scientist, Shenzhen Research Institute of Big Data, E-mail: gxzhu@sribd.cn
- **Dr. Xiaoyang Li**: Research Scientist, Shenzhen Research Institute of Big Data, E-mail: lixiaoyang@sribd.cn
- **Dr. Hang Li**: Research Scientist, Shenzhen Research Institute of Big Data, E-mail: hangdavidli@sribd.cn