## Zijian Zhao 赵子健

https://zijianzhao.netlify.app https://github.com/RS2002 zhaozj28@mail2.sysu.edu.cn https://scholar.google.com/citations?user=XkA3qCcAAAAJ https://gitee.com/zzj\_rs rs2002zhao@gmail.com

#### **Education**

## Sun Yat-sen University (Guangzhou Campus)

Sep. 2020 – Jul. 2024

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.

Research Service: Reviewer for IEEE ICASSP 2024, IEEE WCNC 2024 (TCP Member), IEEE SMC 2023, IEEE ICME 2024, IEEE MTAP.

**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**

#### **Writing Consultant & Graduate Application Mentor**

FLY Education; Compass Education

**Visiting Student** 

Shenzhen Research Institute of Big Data

Tutor

Zhangmen Education; Yousi Education

Nov. 2023 – Present Part-time, Online Aug. 2023 – Aug. 2024

Associated with Chinese University of Hong Kong (Shenzhen)

Dec. 2020 – Sep. 2021

Part-time, Online

#### **Publications**

#### Accepted:

[1] Z. Zhang, Y. Huang, **Z. Zhao**, Z. Bing, A. Knoll and K. Huang, "A Hierarchical Reinforcement Learning Approach for Adaptive Quadruped Locomotion of a Rat Robot," 2023 IEEE International Conference on Robotics and Biomimetics (ROBIO), KohSamui, Thailand, 2023, pp. 1-6, doi: 10.1109/ROBIO58561.2023.10354896. (**Best Paper Finalist**)

[2] Zitao Zhang\*, Yuhong Huang, **Zijian Zhao**, Zhenshan Bing, Kai Huang, "Autonomous Locomotion of a Rat Robot Based on Reinforcement Learning", CCF CIRAC 2023 (Accepted on August 5th 2023)

#### **Under Review:**

[1] 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" (under review, submitted on December 2023 to IEEE ICME)

[2] **Zijian Zhao**, Tingwei Chen, Fanyi Meng, XiaoYang Li, Hang Li, Guangxu Zhu\*, "Finding the Missing Data: A BERT-inspired Approach Against Package Loss in Wireless Sensing" (under review, submitted on January 2024 to IEEE INFOCOM DeepWireless Workshop)

[3] Tingwei Chen, Yantao Wang, Hanzhi Chen, **Zijian Zhao**, Xinhao Li, Nicola Piovesan\*, Guangxu Zhu, "Energy Consumption Modeling for 5G Base Stations: A Machine Learning Approach with Embedding and Masked Training" (under review, submitted on January 2024 to ICC GreenNet Workshop)

#### **Patents**

#### **Under Review:**

[1] Kai Huang (supervisor), Zitao Zhang (supervisor), **Zijian Zhao**, Ruoyi Tao, "A Motion Control Method for Small Bionic Rat Based on Reinforcement Learning" (under review, submitted in April 2023)

[2] **Zijian Zhao**, Tingwei Chen, Fanyi Meng, XiaoYang Li, Hang Li, Guangxu Zhu, "A Channel State Information Recovery Technique for Robust Wireless Perception" (under review, submitted in January 2024)

## **Skills and Interests**

## 1. Programming Skills:

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

#### 2. Language:

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

#### 3. Interests:

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

#### 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. CUHKSZ - SRIDB - Data-driven Intelligent Information System Laboratory (Supervisor: Dr. Guangxu Zhu, 2023.08-2024.08): Project I: CSI-BERT: A Multifunctional WiFi Sensing Model (served as team leader)

- Proposed the CSI-BERT1 framework based on Bidirectional Encoder Representations from Transformers (BERT) and Domain Adversarial Neural Networks (DANN) to recover lost Channel State Information (CSI) data, improving the performance of WiFi sensing models and enabling advanced WiFi sensing tasks.
- Developed the CSI-BERT2 framework, which generates CSI data that is difficult to collect and enables WiFi sensing with different CSI sampling rates, a capability not present in previous models.
- Collected and published a multi-modal CSI dataset comprising video data collected by a dual camera, CSI data collected by ESP32, and distance measurements between the router and receiver computed by FTM (Fine Time Measure).

#### **Project II: Realtime WiFi Sensing System**

• Implemented various WiFi sensing algorithms on ESP32, including intrusion detection, breath detection, falling detection, and trajectory location.

#### **Project III: 5G-Energy Consumption Modelling**

- Proposed a novel attention mechanism to adaptively determine the weights of each input feature with minimal computation.
- Developed a masking training mechanism to enhance the model's generalization capability and its ability to handle novel variables in the test set.

#### **Project IV: WiFi Sensing using LLM Prompt-Tuning**

Under Way

## 2. SYSU - Intelligent and Multimedia Science Laboratory (Supervisor: Prof. Chengying Gao & Prof. Ning Liu & Dr. Xiao Liang, 2021.12-2024.03):

**Project I: PianoBART: Symbolic Piano Generation and Understanding Model Based on BART** (served as team leader, Research Funding: 6,000 CNY, Final Grade: Excellent)

- Proposed the PianoBART1 framework based on Bidirectional and Auto-Regressive Transformers (BART), incorporating a random selection mechanism for pre-training to generate and understand music while avoiding information leakage.
- Developed the PianoBART2 framework, utilizing music understanding tasks to enhance pre-training based on Drop And REscale (DARE) algorithm and employing adversarial learning to generate more realistic music.

## Project II: KD-ACR: Compress Automatic Chord Recognition Model by Knowledge Distilling (independent accomplish)

• Proposed a Knowledge Distilling (KD) framework to significantly compress large Automatic Chord Recognition (ACR) models for deployment on small devices.

## 3. SYSU - Robotic and Intelligence Computing Lab (Supervisor: Prof. Kai Huang, Dr. Zitao Zhang, 2022.09-2024.07):

## **Project I: Reinforcement Learning in Robot Rat NeRmo**

- Proposed a time clustering and safe Reinforcement Learning (RL) framework for small robots.
- $\bullet \ \, \text{Developed a lightweight RL method based on Augmented Random Search (ARS) and Bezier Curve.}$
- Evaluated the proposed algorithms in the mujoco simulation environment and on a real robot built by our team.

#### 4. Others: :

Project I: FinanceGPT: Inance Intelligent Robo-Advisor (Supervisor: Dr. Sihang Chen, 2023.05-2023.09)

**Project II: 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. 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 WiFi 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 Huajiao 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)

## **B. 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