Xiao Yang Mobile: (+86)195-9131-8390

Email: 20009101483@stu.xidian.edu.cn

### Education

Xidian University

Xi'an, China 2020 - present

School of Telecommunication Engineering

- Weighted average score in major courses: 90.21

- GPA: 3.9/4.0 IELTS: 6.5

## **Project Experience**

# Knowledge-driven Wireless Source Allocation

UNIC Lab, Xidian University

Supervisor: Nan Cheng and Ruijin Sun

Sep 2022 - present

Specifically, we incorporate communication topology and permutation invariance into neural networks for computation offloading.

Key Involvement:

- Engaged in extensive literature review on permutation invariance and cybertwin, gaining profound insights into these domains.
- Developed the reinforcement learning environment and applied QMIX and VDN algorithms to train agents and evaluate their performance in the experiments.
- Introduced graph convolutional networks (GCN) into QMIX algorithm, and simulation results demonstrated the performance improvement brought by permutation invariance.

Currently, I have completed the writing of my thesis and submitted it to VTC 2023 Fall.

### **Intelligent Auscultation System**

Innovation Training Program

leader, cooperated with the First Affiliated of Xi'an Jiaotong University Dec 2021 - May 2023 We have successfully built an AIoT smart auscultation framework, including the hardware, the database, display interface, and auscultation algorithm.

Key Involvement:

- Manually extracted MFCC and Mel spectrogram features from heart and lung sounds, classify using machine learning classifier.
- Transformed raw data into Mel spectrograms, curated dataset, and employed a pre-trained VGG-16 model for accurate classification.

Currently, we are collecting COPD symptom data and build specific database to facilitate the practical implementation of the project.

### Visual Media Communications

Course Design

Mar 2023 - Jun 2023

I independently develop an end-to-end visual communication system using C++.

- Reimplemented classic JPEG image compression algorithm, achieving efficient image compression using C++ programming and various techniques.
- Implemented an image codec using ffmpeg with H.265 (HEVC) compression.
- Implemented network transmission of compressed video using TCP and UDP protocols.

#### **Awards**

• The 13th Higher Mathematics Competition for College Students in Shaanxi Universities: Second prize

- Chinese Collegiate Computing Competition: Advancing to the National Competition
- Social Scholarship from OurPalm (only 5 candidates)
- The 14th Mathematics Competition of Chinese College Students: First prize of Shaanxi Province
- The 24th National Collegiate Robotics and Artificial Intelligence Competition: First prize of Shaanxi Province
- Outstanding Students & First-class Scholarship

### Other

- Internship: Shaanxi Zhice Xinkong Medical Technology Co., Ltd (2023.06)

  Major responsibility: Integration of AI with electrocardiogram signals to achieve intelligent diagnosis.
- Service:
  - Executive chairman of the youth league committee of the school of telecommunication engineering. (2022.09 2023.06)
  - Epidemic volunteer. (2022.01)
  - Student teaching assistants ( Advanced Mathematics A(II), Functions of Complex Variables, Communication Electronics System Design Practice ).
- Software Skills: Python, Latex, Office, C++