FANYI MENG

■ fanyimeng@link.cuhk.edu.cn | **८** (+86) 18935106029 | **೧** fanyimeng0

EDUCATION

The Chinese University of Hong Kong (Shenzhen) (CUHKSZ)

2023 - Present

M.Phil student in Computer and Information Engineering (CIE), expected March 2025

Southern University of Science and Technology (SUSTech)

2019 - 2023

B.S. in Electrical and Electronic Engineering (EEE), Communication Engineering

• GPA: **3.47 / 4** (85 / 100)

EXPERIENCE

Southern University of Science and Technology

Oct. 2020 - Feb. 2023

Undergrad Research Assistant Supervisor: Rui Wang

Project with HONOR

- Applied Reinforcement Learning to optimize the Age of Information (AoI) in an IoT system.
- Utilized **MATLAB's WLAN Toolbox** for simulation of the Distributed Coordination Function (DCF) within the Wi-Fi MAC layer.
- Used **NS-3** to analyze the Enhanced Distributed Channel Access (EDCA) mechanism in 802.11ac, focusing on throughput and latency.
- Refined EDCA parameters to improve overall **QoS** performance in Channel Allocation for Wi-Fi networks.

Shenzhen Research Institute of Big Data

Mar. 2023 – Present

Research Assistant Supervisor: Guangxu Zhu

DIIS Laboratory Internal Project

- Extracted **Channel State Information (CSI)** from Wi-Fi signals on Intel 5300 NIC, ESP32, and Router RT-AC86U.
- Built a Wi-Fi Sensing System for data collection, model training, and function visualization.
- Employed three Intel 5300 NICs for sub-2-second latency in real-time human **tracking and localization**.

Project with China Mobile

- Used Sionna to simulate ISAC performance in real-world maps.
- Using Sionna and AirSim to jointly simulate communication and multi-modal sensing.

Guangdong Basic and Applied Basic Research Foundation Project

- Using Multi-beam RSRP to calibrate Sionna Ray-tracing.
- Using Nvidia Sionna to simulate RIS and ISAC in 6G networks.
- Optimizing 6G network performance using a data-driven approach.

PUBLICATIONS

- * Finding the Missing Data: A BERT-inspired Approach Against Package Loss in Wireless Sensing Zhao, Zijian, Tingwei Chen, Fanyi Meng, Hang Li, Xiaoyang Li, and Guangxu Zhu IEEE INFOCOM DeepWireless Workshop 2024
- * Coverage Analysis for Air-Ground Integrated-Sensing-and-Communication Networks Yihang Jiang, Fanyi Meng, Xinhao Li, Xiaoyang Li, Guangxu Zhu, Kaifeng Han, Qingjiang Shi International Conference on Ubiquitous Communication 2024 (Accepted)

SKILLS

- Programming Languages: Python > MATLAB > C++ > Labview = Java
- Platforms: Ubuntu 20.04, Debian 10, USRP X410

• Tools: Sionna, NS-3, AirSim, ROS

♥ Honors and Awards

3rd Prize, the First Wi-Fi Sensing ContestDec. 2023Advanced to the semifinals in International Algorithm Competition of Pazhou LabNov. 2023

i MISCELLANEOUS

• Website: http://fanyimeng0.github.io

• GitHub: https://github.com/fanyimeng0

• Languages: English - TOEFL 92, Mandarin - Native speaker