Chenqing Ji

@ Mail: 12332152@mail.sustech.edu.cn | ♠ Github: https://github.com/Jcq242818 | ♠ Site: https://jcq242818.github.io

EDUCATION

Southern University of Science and Technology (SUSTech)

Shenzhen, China

M.Sc. in Electronic Science and Technology; GPA: 3.74/4.00; Rank: 2/50, Top 5%

Sept. 2023 – Jul. 2026

B.Sc. in Communication Engineering; GPA: 3.77/4.00; Rank: 6/33

Sept. 2019 - Jul. 2023

Supervised by Prof. Rui Wang (Editor of IEEE WCL, IEEE OJ-COMS), I focus on the experimental study of passive unmanned aerial vehicle (UAV) trajectory tracking via LTE downlink signals (Second-year graduate research) and sensing channel modeling (First-year graduate research).

EXPERIENCE

Beijing ZengYi HuiChuang Technology Co., Ltd. (NI's Official Partner)

Shenzhen, China

Aug. 2022 - Sept. 2022

Research Intern

- Working on wireless communication combined with artificial intelligence (AI).
- Mainly helped the company advance a project on modulating signal recognition based on USRP, using neural networks to achieve high recognition accuracy of the signals with different modulation modes. Internship Certificate: [PDF].

PUBLICATIONS

- [1] Chenqing Ji, Jiahong Liu, Qionghui Liu, Yifei Sun, Chao Yu, and Rui Wang "An Experimental Study on Fine-Grained Multistatic Sensing of UAV Trajectory via Cellular Downlink Signals," has submitted to IEEE Wireless Communications Letters (Current impact factor: 4.6, JCR Q1). Paper (available after acceptance) | Dataset
- [2] Zhenyu Ren, Chenqing Ji, Chao Yu, Wanli Chen, and Rui Wang. "Computer Vision—assisted Wireless Channel Simulation for millimeter-wave Human Motion Recognition," in Journal of Radars (Invited paper, Chinese top journal for radar system). Paper | Project Page | Video Page
- [3] Zhenyu Ren, Guoliang Li, **Chenqing Ji**, Chao Yu, Shuai Wang, and Rui Wang. "CASTER: A Computer-Vision-Assisted Wireless Channel Simulator for Gesture Recognition," in IEEE Open Journal of the Communications Society (Current impact factor: 7.9, JCR Q1).
- [4] Kehan Wu, Renqi Chen, Haiyu Wang, **Chenqing Ji**, Jiayuan Zhu, and Guang Wu. "Passive Respiration Detection via mmWave Communication Signal under Interference," in 2024 IEEE Wireless Communications and Networking Conference (WCNC) (**CCF-C**, one of the top conferences in the field of communications).
- [5] Chenqing Ji, Chenlong Xue, Gina Jinna Chen, Yitong Guo, Dan Luo, and Perry Ping Shum. "A Fluorescence Resonance Energy Transfer-Based Molecular Probe for Cisplatin Detection," in 2023 IEEE 8th Optoelectronics Global Conference (OGC).
- [6] Chenqing Ji, Yujie Lu, Yongjuan Shi, and Guang Wu. "A Fragmented Target Recognition System Based on Zero-Shot Learning," in 2023 IEEE International Conference on Consumer Electronics (ICCE).

AWARDS & ACHIEVEMENTS

- 2023~2024 Southern University of Science and Technology Outstanding Graduate Students Award.
- Leader for Guangdong University Students' Science and Technology Innovation Cultivation Special Fund ("Climbing Plan" Special Fund), 2024~2025 (Funding: 20,000 RMB).
- The Excellent Graduate Teaching Assistant for the Fall Semester in 2023.
- Core Member for Guangdong University Students' Science and Technology Innovation Cultivation Special Fund ("Climbing Plan" Special Fund), 2023~2024 (Funding: 20,000 RMB).
- 2023 Southern University of Science and Technology Graduate Academic Grand-Class Scholarship.
- Second Prize in the 17th "Challenge Cup" Guangdong University Student Extracurricular Academic Science and Technology Works Competition, 2023.

- 2023 Excellent Graduate of Undergraduate for exceptional performance in the Department of Electronic and Electrical Engineering, SUSTech.
- Core Member for Guangdong University Students' Science and Technology Innovation Cultivation Special Fund ("Climbing Plan" Special Fund), 2022~2023 (Funding: 20,000 RMB).
- 2021~2022 Southern University of Science and Technology Outstanding Student Third-Class Scholarship.
- Performed **exceptionally well** and contributed significantly to the research and development of the projects during the internship at **Beijing ZengYi HuiChuang Technology Co.**, **Ltd.** (NI's Official Partner) in August, 2022. The outstanding performance certificate is here: [PDF].
- Core Member for Guangdong University Students' Science and Technology Innovation Cultivation Special Fund ("Climbing Plan" Special Fund), 2021~2022 (Funding: 20,000 RMB).
- Leader for Guangdong University Students' Science and Technology Innovation Cultivation Special Fund ("Climbing Plan" Special Fund), 2021~2022 (Funding: 15,000 RMB).
- Third Prize (as team leader) in the Guangdong Division of the National Undergraduate Electronics Design Contest, 2021.

SKILLS

Outstanding Courses (research-related): Computer Networks (Grade: 97 (A+)); Design of Modern Communication System (Grade: 98 (A+), Rank: 1/30); Antennas and Radio Propagation (Grade: 100 (A+), Rank: 1/40); Information Theory and Coding (Grade: 99 (A+)); Communication Principles (Grade: 95 (A)); Data Structures and Algorithm Analysis (Grade: 99 (A+)); Wireless Network and Mobile Computing (Grade: 96 (A+)); Fundamentals of Wireless Communications (Grade: 95 (A)); Sensors and Applications (Grade: 100 (A+)).

Programming Languages: Python, MATLAB, Java

Technologies: PyTorch, Linux/Ubuntu, Git/GitHub, UHD/USRP, 60GHz Sivers

Writing: IATEX, Markdown, Website (HTML, CSS, JavaScript)

English: CET-6

Projects

CASTER | Paper | GitHub | Project Page

- An open-source platform for wireless channel simulation, human/hand pose extraction, gesture spectrogram generation, and real-time gesture recognition based on millimeter-wave passive sensing and communication systems.
 - * Submodules mediapipe_spectrogram and testZED: Developed algorithms for keypoint extraction from video streams and used a primitive-based channel model to generate simulated data, addressing the data collection issue in wireless sensing.
 - * Submodule CASTER_classification: Implemented a Simulation-to-Reality transfer learning strategy using ResNet18 and adversarial discriminative domain adaptation (ADDA) for wireless gesture recognition. This approach improved real-world dataset accuracy from 83.0% to 96.5%.
 - * Submodule RxRealTime_GUI: Implemented real-time gesture recognition based on millimeter-wave passive sensing and communication systems, using USRP and 60GHz Sivers phased array.

Extracurricular Activities

• Teaching Assistant for Design of Modern Communication Systems (EE312) in SUSTech 2025 Spring Semester

• Teaching Assistant for Wireless Communications (EE313) in SUSTech 2024 Fall Semester

• Teaching Assistant for Design of Modern Communication Systems (EE312) in SUSTech 2024 Spring Semester

• Teaching Assistant for Wireless Communications (EE313) in SUSTech

2023 Fall Semester

References

Prof. Rui Wang, Associate Professor, Department of Electronic and Electrical Engineering (EEE), Southern University of Science and Technology, Email: wang.r@sustech.edu.cn.