Jiangtao Yu

BUPT, No. 10 Xitucheng Road, Haidian District, Beijing, 100876 jiangtyu2001@gmail.com · (+86) 159 3980 6586 · www.jiangtaoyu.com

EDUCATION

Beijing University of Posts and Telecommunications (BUPT)

SEPT. '19 - Jul. '23

B.Eng (expected in '23) in Information Engineering, School of Information and Communication Engineering (S.I.C.E) GPA: 3.88/4, Rank: 3/203

The University of Hong Kong (HKU)

SEPT. '23 (INCOMING)

Ph.D (incoming in '23) in AIoT Lab, Systems & Networking Group, Department of Computer Science Supervisor: Prof. Chenshu Wu

PUBLICATIONS

- MID: ACCURATE AND ROBUST USER IDENTIFICATION AND AUTHENTICATION THROUGH HAND-GESTURE SENSING WITH MMWAVE RADAR (in submission to IMWUT) (Haipeng Liu, Xianwen Bai, Kunpeng Wang, Anfu Zhou, PeilinPan, Songyu Xu, Heyang Gao, Jiangtao Yu, Liang Liu, Huadong Ma)
- RADIO2SPEECH HIGH QUALITY SPEECH RECOVERY FROM RADIO FREQUENCY SIGNALS (Interspeech 2022) (Running Zhao, Jiangtao Yu, Tingle Li, Hang Zhao*, Edith C.H. Ngai*)

RESEARCH EXPERIENCE

- The Intelli. Comm. Soft. and Multi. Key Lab (affiliated to BUPT) JUN. '20 SEPT. '21 Undergraduate Intern (Program: Radar and D.L.) The Intelligent Communication Software and Multimedia Key Laboratory of Beijing, School of C.S. Supervisor: Prof. Anfu Zhou @ Beijing, PRC
 Performed undergraduate intern in mmWave, D.L. for the gestures recognition and tracing with mmWave Radar.
- MARS Lab (affiliated to IIIS, Tsinghua University)

Nov. '21 - Present

Research Assistant (Program: Multimodal and Multi-sensor M.L.) - Shanghai Qi Zhi Institute (affiliated to IIIS, Tsinghua University) - Supervisor: Prof. Hang Zhao @ Beijing and Shanghai, PRC

Performed undergraduate research assistant in wireless perception, belongs to multimodal and multi-sensor M.L. I am mainly responsible for the collection and arrangement of experimental data, neural network construction and fine-tuning. I have produced the Radar Microphone system and a paper.

HONORS AND SCHOLARSHIPS

- National Scholarship (Rank: 7/902, 0.7%)
- China Mobile Outstanding Student Scholarship (Rank: 2/192, 1%)
- 1^{st} prize of the 12^{th} National Math. Competition for College Students (Engineering)
- Outstanding Paper Nomination in the "Shenzhen Cup" Math. Modeling Competition National Finals (1st Author)
- 1^{st} prize of the 11^{st} National College Students E-Commerce Competition

SKILLS

LIBRARIES: C/C++, Python, Website, MATLAB, TensorFlow, Pytorch, DSP

Language: IELTS 6.5