Luca Jiangtao Yu

CONTACT

Shanghai Qi Zhi Institute, Floor 40-41, No. 701, Yunjin Rd, Shanghai, 200030

INFORMATION Tel: (852) 5491-0671 or (86) 159-3980-6586

Email: jiangtyu2001@gmail.com

Homepage: www.jiangtaoyu.hk (He / Him / His)

EDUCATION

Ph.D. Computer Science

incoming in September '23

Dept. of Computer Science

The University of Hong Kong (HKU)

Mentor: Prof. Chenshu Wu in AIoT Lab, Systems & Networking Group

B.Eng. Information Engineering

expected in July '23

School of Info. & Comm. Engineering

Beijing University of Posts and Telecommunications (BUPT)

GPA: **3.88**/4, Rank: **3**/203, **1.5**%

RESEARCH INTERESTS

• Multimedia Signal Processing, Deep Learning Application.

• Wireless AI Perception, Multi-sensor, Internet of Things.

EXPERIENCE

Incoming Student

October '22 - Present

AIoT Lab, Mentor: Prof. Chenshu Wu

Dept. of Computer Science, HKU (Hong Kong)

Research Assistant

November '21 - Present

MARS Lab, Mentor: Prof. Hang Zhao

IIIS, Tsinghua University (Beijing) & Shanghai Qi Zhi Institute (Shanghai)

- Research on wireless perception, multi-modal and multi-sensor machine learning.
- Developed an acoustic sensing system using mmWave radar to eavesdrop.

Research Intern

June '20 - September '21

Intelligent Comm. Software & Multimedia Key Lab, Mentor: Prof. Anfu Zhou School of Computer Science, BUPT (Beijing)

- Research on mmWave radar tracking & sensing.
- Developed a plan of double-hand tracking clustering using mmWave radar.

PUBLICATIONS

• Running Zhao, Jiangtao Yu, Tingle Li, Edith C.H. Ngai*, Hang Zhao*. "Radio2Speech: High Quality Speech Recovery from Radio Frequency Signals". In Proc. Interspeech, 2022.

HONORS & SCHOLARSHIP

- HKU Postgraduate Scholarship
- National Scholarship (Rank: 7/902, 0.7%)
- China Mobile Outstanding Student Scholarship (Rank: 2/192, 1%)
- 1st prize of National Math. Competition for College Students (Engineering)
- \bullet Outstanding Paper Nomination in the "Shenzhen Cup" Math. Modeling Competition National Finals (1st Author)
- ullet 1st prize of National College Students E-Commerce Competition

SKILLS

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

English: IELTS 6.5