Luca Jiangtao Yu

CONTACT INFORMATION Address: Room 101, Haking Wong Building,

The University of Hong Kong, Pokfulam,

Hong Kong Tel: +852 9810 0794

E-mail: lucayu@connect.hku.hk Homepage: www.lucayu.me

EDUCATION

Ph.D. in Computer Science

Sept '23 - Present

Dept. of Computer Science

The University of Hong Kong (HKU), Hong Kong

Advisor: Prof. Chenshu Wu at AIoT Lab, Systems & Networking Group

B.Eng. in Information Engineering

Sept '19 - Jul '23

School of Info. & Comm. Engineering

Beijing University of Posts and Telecommunications (BUPT), China

GPA: 3.88/4, 1.5%

RESEARCH INTERESTS

- Signal Processing, Deep Learning Application, and Wireless AI Perception.
- Multi-modality/sensor Machine Learning and Internet of Things.

EXPERIENCE

Research Assistant

Nov '21 - Sept '23

MARS Lab, Advisor: Prof. Hang Zhao

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

- Research on wireless perception, multi-modality/sensor machine learning.
- Developed an acoustic sensing system via mmWave radar to eavesdrop.

Research Intern

Jun '20 - Sept '21

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

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

PUBLICATIONS

- Running Zhao, Jiangtao Yu, Tingle Li, Edith C.H. Ngai[†], Hang Zhao[†]. "Radio2Speech: High Quality Speech Recovery from Radio Frequency Signals". Accepted by Interspeech 2022. [project] [paper]
- Running Zhao*, **Jiangtao Yu***, Hang Zhao[†], Edith C.H. Ngai[†]. "Radio2Text: Streaming Speech Recognition using mmWave Radio Signals". **Accepted** by *Ubicomp/ISWC 2023*. [paper]

HONORS & SCHOLARSHIP

- HKU Student Postgraduate Scholarship
- National Scholarship (Rank: 7/902, 0.7%)
- China Mobile Outstanding Student Scholarship (Rank: 2/192, 1%)
- 1st prize in National Math. Competition for College Students (Eng)

SKILLS

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

English: IELTS 6.5

ACADEMIC SERVICE

Reviewer: MobiSys '23, ATC '23, OSDI '23; TA: COMP1117