## Lilin Xu

Master Student, College of Control Science and Engineering, Zhejiang University
□ +86 153 5615 9565 | ② lilinxu@zju.edu.cn | ★ Homepage

I am a master student at Group of Networked Sensing and Control (NesC), Zhejiang University, advised by Prof. Chaojie Gu and Prof. Shibo He. I currently also work as a visiting student with Prof. Rui Tan, Nangyang Technological University. I am broadly interested in **mobile sensing and AIoT** (AI + IoT), with a primary focus on related fields of developing artificial intelligence sensing systems for practical applications, including human activity recognition, authentication, etc.

### **EDUCATION**

**Zhejiang University** 

Hangzhou, China

M.Sc. in Control Science and Engineering; GPA: 3.91/4.00

Sept. 2021 – Mar. 2024 (Expected)

Advisor: Prof. Chaojie Gu & Prof. Shibo He

Group of Networked Sensing and Control (NesC), College of Control Science and Engineering

Zhejiang University

Hangzhou, China

B.Sc. in Automation; **GPA: 3.95/4.00**, **Rank: 5/120** 

Sept. 2017 - Jun. 2021

College of Control Science and Engineering

#### VISITING EXPERIENCE

#### Nanyang Technological University

Singapore

Visiting Research Student Apr. 2023 – Present

Advisor: Prof. Rui Tan

NTU IoT Research Group, School of Computer Science and Engineering

#### Research Experience & Publications

#### MESEN: Exploit Multimodal Data to Design Unimodal Human Activity Recognition with Few Labels

Accepted, SenSys'23 (Acceptance ratio: 34/179=19.0%)

Lilin Xu, Chaojie Gu, Rui Tan, Shibo He, Jiming Chen

- Proposed to fully utilize increasingly available unlabeled multimodal to enhance the performance of unimodal HAR with limited labeled data
- Designed a universal framework, MESEN, to exploit the inherent relationships between unlabeled multimodal data to guide effective unimodal feature extraction
- Evaluated MESEN's performance on eight public datasets, and demonstrated MESEN's effectiveness in achieving significant enhancement for unimodal HAR across different modalities

#### Latency-aware Neural Architecture Performance Predictor with Query-to-Tier Technique

Accepted, IEEE Transactions on Circuits and Systems for Video Technology

Bicheng Guo\*, Lilin Xu\* (\*technically equal contribution), Tao Chen, Peng Ye, Shibo He, Haoyu Liu, Jiming Chen

- Proposed NARQ2T to match architectures to various quality tiers and guide the sampling in the search phase, through which the rank of each architecture can be obtained from a global perspective
- Designed an end-to-end technique that enables automatic tier embedding learning, which reduces training cost

# GesturePrint: Enabling User Identification for mmWave-based Gesture Recognition Systems Ongoing

Lilin Xu, Keyi Wang, Chaojie Gu, Shibo He, Jiming Chen

- Proposed GesturePrint which first achieves person-independent gesture recognition and gesture-based user identification using a commodity mmWave radar sensor
- Designed a novel architecture GesIDNet featuring a multilevel feature fusion module for recognition and identification
- Evaluated GesturePrint's performance on our self-collected dataset and other three public gesture recognition datasets and demonstrated that GesturePrint outperforms existing state-of-the-art gesture recognition approaches; GesturePrint achieved an accuracy of over 97% under different settings on all the four datasets

#### Selected Awards

Zhejiang University Award of Honor for Graduate AI Studio 2022 CVPR Track2: Performance Estimation Track, Top 10 Award (8/190)	$2022 \& 2023 \\ 2022$
College Academic Excellence First-prize Scholarship	$\frac{2022}{2022}$
Zhejiang University Second-prize Scholarship	2018 & 2020
Zhejiang University First-prize Scholarship	2019
Zhejiang University Outstanding Student Honor	2019

#### SKILLS

**Programming:** Python, MATLAB

**TOEFL:** 101