Di Duan

■ duandiacademic@gmail.com | Personal Homepage | Google Scholar | In LinkedIn

Research Interests: Mobile Computing | Human-Computer Interaction | Deep Learning | Wearable Computing

Positions

The Chinese University of Hong Kong (CUHK)

Postdoctoral Fellow in Information Engineering

Work with Prof. Guoliang Xing.

Aug. 2024 – Present Hong Kong

Education

City University of Hong Kong (CityU)

Aug. 2020 - Jul. 2024

Ph.D. in Computer Science

Hong Kong

Supervised by <u>Dr. Weitao Xu</u>, co-supervised by <u>Prof. Xiaohua Jia</u>. I also work closely with <u>Dr. Tianxing Li</u> at MSU.

Hong Kong University of Science and Technology (HKUST)

Aug. 2018 – Nov. 2019

M.Sc. in Electronic Engineering

*Hong Kong*Aug. 2014 – Aug. 2018

Harbin Engineering University (HEU)
B.Eng. in Optoelectronic Information Science and Engineering

Harbin, Heilongjiang, China

Publications

[MobiSys'24] F²Key: Dynamically Converting Your Face into a Private Key Based on COTS Headphones for Reliable Voice Interaction

Di Duan, Zehua Sun, Tao Ni, Shuaicheng Li, Xiaohua Jia, Weitao Xu, Tianxing Li

2024

[IMWUT/UbiComp'24] EarSE: Bringing Robust Speech Enhancement to COTS Headphones

Di Duan, Yongliang Chen, Weitao Xu, Tianxing Li

2024

[PerCom'23] EMGSense: A Low-Effort Self-Supervised Domain Adaptation Framework for EMG Sensing

Di Duan, Huanqi Yang, Guohao Lan, Tianxing Li, Xiaohua Jia, Weitao Xu

Best Paper Award (1/159), 2023

[MobileHCI'24] Medusa3D: The Watchful Eye Freezing Illegitimate Users in Virtual Reality Interactions

Aochen Jiao*, **Di Duan*** (*co-first authors), Weitao Xu

2024

[MobiCom'24] RF-Egg: An RF Solution for Fine-Grained Multi-Target and Multi-Task Egg Incubation Sensing

Zehua Sun, Tao Ni, Yongliang Chen, **Di Duan**, Kai Liu, Weitao Xu

2024

[TMC] Scenario-Adaptive Key Establishment Scheme for LoRa-enabled IoV Communications

Huanqi Yang, Di Duan, Hongbo Liu, Chengwen Luo, Yuezhong Wu, Wei Li, Albert Y. Zomaya, Linqi Song, Weitao Xu

2024

[TOSN] mmSign: mmWave-based Few-Shot Online Handwritten Signature Verification

Mingda Han, Huanqi Yang, Tao Ni, **Di Duan**, Mengzhe Ruan, Yongliang Chen, Jia Zhang, Weitao Xu

2023

[CSCAIoTSys] EarDA: Towards Accurate and Data-Efficient Earable Activity Sensing

Shengzhe Lyu, Yongliang Chen, Di Duan, Renqi Jia, Weitao Xu

2024

Awards

Elsevier Monetary Award

Mark Weiser Best Paper Award

PerCom'23, 2023

Postgraduate Studentship

Skills

Languages: Python, Matlab, Java

Technologies: Signal Processing (audio, EMG, IMU, gaze, mmWave), Deep Learning, Transfer Learning

Platform & Framework: Pytorch, Tensorflow, Arduino, Android

Tools: LaTeX, Draw.io, Powerpoint

Professional Services

Organizing Committee:

2024: Publicity Chair of BodySys Workshop (MobiSys)

Technical Program Committee:

2024: ICPADS

Artifact Evaluation Committee:

2024: MobiSys

Conference Review:

2024: IPSN, IOTDI, ICDCS, DCOSS-IoT, SenSys

2023: IPSN

Journal Review:

2024: Ad Hoc Networks, TMC

Reference

Guoliang Xing (Postdoc Advisor)

IEEE Fellow, HKIE Fellow

ProfessorThe Chinese University of Hong Kong

Email: glxing@ie.cuhk.edu.hk

Xiaohua Jia (Ph.D. Co-advisor)

IEEE Fellow, ACM Distinguished Member

Chair Professor, Head of Department of Computer Science

City University of Hong Kong

Email: csjia@cityu.edu.hk

Weitao Xu (Ph.D. Advisor)

IEEE Senior Member

Assistant Professor City University of Hong Kong

Email: weitaoxu@cityu.edu.hk

Tianxing Li (Close Collaborator)

Assistant Professor Michigan State University

Email: litianx2@msu.edu