Xiaoyu Zhang

Contact Information 340 Davis Hall

Department of Computer Science & Engineering E-mail: zhang376@buffalo.edu University at Buffalo, SUNY

Buffalo, NY, 14260-2500 USA

Phone: (716) 907-7845

Page: https://zxy340.github.io/

Research Interests My research interests lie in Mobile Computing, Internet of Things, Smart Health, and Humancomputer Interaction. My research focuses on designing and evaluating advanced wireless sensing systems for next-generation biomedical and mechanical applications, such as Skin wound care, Material Characterization, and Mental health. Specifically, I explore various technological approaches in the field of mobile computing to effectively extract target attributes such as composition, structure, and movement, in order to enable innovative applications. My highlight research primarily focuses

- 1) Non-destructive Human Sensing System: Exploring non-contact RF-based methods to accurately and reliably capture human biomarker information without causing harm to the body.
- 2) On-the-go Material Characterization: Hand-held system design for characterization of material properties based on features extracted from the differential response of the material to RF signals, e.g., mmWave-based spatial thermal conductivity distribution sensing system.
- 3) Multi-Modality Interaction: Enhancing the feature extraction capabilities of low-performance modality models using high-performance modalities enables their application in scenarios where highperformance modalities are not available.

EDUCATION

University at Buffalo, the State University of New York (SUNY) Sep. 2021 - Present Ph.D., Computer Science and Engineering Supervised by Prof. Wenyao Xu

University of Science and Technology of China

Sep. 2017 - Sep. 2020

Graduate Student, Electronic Engineering and Information Science

Hefei University of Technology

Sep. 2013 - Sep. 2017

B.Eng., Electronic Information Engineering

EDUCATION

China Merchants Bank Software Center

Jul. 2020 - Sep. 2020

We design a data verification system based on Bootstrap and Django for various data sources, featuring support for online modification, and we develop the front-end display interface and back-end framework to enable dynamic data interaction between the front and back ends.

Honors and Awards

- Graduate Teaching Award, 2024
- Chair's Fellowship, 2021
- The Second Prize Graduate scholarship of USTC, 2018, 2019
- The First Prize Graduate scholarship of USTC, 2017
- The Third-class scholarship of HFUT, 2015,2016,2017

TEACHING EXPERIENCES

- 1. Algorithm Analysis and Design [Fall 2024]
- 2. Special Topics (Guest Lecture: Wireless Signal Processing: Making Sense of the Invisible) [Fall 2023]
- 3. Algorithm Analysis and Design [Fall 2023]
- 4. Algorithm Analysis and Design [Fall 2022]
- 5. Algorithm Analysis and Design [Spring 2022]
- 6. Algorithm Analysis and Design [Fall 2021]
- 7. Mathematical Logic and Graph Theory [Fall 2018]

MENTORING EXPERIENCES

I mentored 6 Undergraduate students.

- Abhi Ramtel (Undergraduate Student, CSE@UB)
 UI Design of An Over-gauze Wound Assessment System
- Cole Desimone (Undergraduate Student, AE@UB)
 3D Model Design of mmWave Sensor Scanning System
- George Gillman (Undergraduate Student, EE@UB)
 mmWave Technologies for Medical Applications: A Review
- Weida Jiang (Undergraduate Student, CSE@UB)
 Embedded mmWave-based Hand Detection in Raspberry
- Wenxuan Huang & Yiwen Tan (Undergraduate Student, CSE@UB)
 Tool Design for Automatic Image Labeling

Publications

I have published 4 research papers in high-impact venues for mobile computing (BSN), human-computer interaction (UIST), smart health/bioinformatics (e.g., JBHI, BodyNet).

- [IoTJ'25] Xiaoyu Zhang, Zhengxiong Li, Chenhan Xu, Luchuan Song, Huining Li, Hongfei Xue, Yingxiao Wu, Wenyao Xu, "mmHand: Towards Pixel-Level-Accuracy Hand Localization Using A Single Commodity mmWave Device", IEEE Internet of Things Journal.
- []Photoacoustics'25] Chuqin Huang, Emily Zheng, Wenhan Zheng, Huijuan Zhang, Yanda Cheng, Xiaoyu Zhang, Varun Shijo, Robert W Bing, Isabel Komornicki, Linda M Harris, Ermelinda Bonaccio, Kazuaki Takabe, Emma Zhang, Wenyao Xu, Jun Xia, "Enhanced clinical photoacoustic vascular imaging through a skin localization network and adaptive weighting", Photoacoustics.
 - [JBHI'24] Wei Bo, Suzanne S. Sullivan, Xiaoyu Zhang, Mingchen Gao, Wenyao Xu, "A Telemedicine Analytic Framework for Fully and Semi-automatic Alzheimer's Disease Screening using Clock Drawing Test", IEEE Journal of Biomedical and Health Informatics.
 - [UIST'23] Tiantian Liu, Feng Lin, Chao Wang, Chenhan Xu, Xiaoyu Zhang, Zhengxiong Li, Wenyao Xu, Ming-Chun Huang, Kui Ren, "Robust and Secure Multi-modal User Identication via mmWave-voice Mechanism", ACM Symposium on User Interface Software and Technology, San Francisco, USA, October 2023.
 - [BSN'19] Xiaoyu Zhang, Bin Liu, "A Channel Hopping Strategy Based on the Human Trajectory Similarity for WBANs", IEEE-EMBS International Conference on Body Sensor Networks, Chicago, USA, May 2019.
 - [Bodynets'17] Guan, Chengjie, Bin Liu, Zhiqiang Liu, Y Zhang, Xiaoyu Zhang, "JMMM: A Mobility Model for WBANs Based on Human Joint Movements", 19th EAI International Conference on Body Area Networks, Dalian, China, Sep 2017.

COMMUNITY

Reviewer:

SERVICES & OUTREACH ACTIVITIES

- ACM Transactions on Computing for Healthcare [2025]
- Smart Health (SH) [2025]
- Smart Health (SH) [2024]
- IEEE-EMBS International Conference on Biomedical and Health Informatics (IEEE BHI) [2024]

• IEEE-EMBS International Conference on Body Sensor Networks (IEEE 2024) [2024] • IEEE-EMBS International Conference on Body Sensor Networks (IEEE 2023) [2023]

Presentations

Conference: IEEE-EMBS International Conference on Body Sensor Networks

May. 2019

A Channel Hopping Strategy Based on the Human Trajectory Similarity for WBANs

Conference: 19th EAI International Conference on Body Area Networks

 $Sep.\ 2017$

JMMM: A Mobility Model for WBANs Based on Human Joint Movements

PATENTS Device and Method for Wound Monitoring and Diagnosis using Radio-Frequency Technologies. (Avail-

able for licensing or collaboration.)