

ZHIJIAN YANG

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RESEARCH INTEREST

- Signal processing, multi-modal sensing, and machine learning, with applications to audio and acoustics, AR/VR, smart home, robotics etc.

EDUCATION

University of Illinois, Urbana-Champaign, Urbana, IL, USA 2018 – 2023

- *Ph.D.* in Computer Science
- Advisor: Professor Romit Roy Choudhury
- Thesis: Indoor mapping using audio reflections from mobile devices
- **Research focus area: signal processing, multi-modal sensing**
- **Publication focus: top tier systems and ML conferences, with constant 20% acceptance rate, including SIGCOMM, MobiCom, MobiSys, CVPR, Ubicomp, ICRA, ICLR etc.**

Tsinghua University, Beijing, China 2014 – 2018

- *B. Eng* in Electronic Information Science and Technology
- *Graduated with honor (top 10%)*

Carnegie Mellon University, Pittsburgh, PA, USA 2017

- *Visiting Student* in Electrical and Computer Engineering Department
- Advisor: Professor Swarun Kumar

Nanyang Technological University, Singapore 2016

- *Exchange Student* in School of Electrical and Electronics Engineering

INDUSTRY EXPERIENCE

Samsung Research, AI Center New York, New York, NY

- Senior AI Research Scientist May. 2023 – present
- Research Intern - Robot Learning May. 2021 - May. 2022
- I worked on research projects that lead to patents, papers, and are beneficial for Samsung products.
 - Multimodal (vision + audio) 3D metric scale human pose estimation. **First author paper published in CVPR 2022**, first author patent published in 2023, and project highlighted on [Samsung Research website](#).
 - Low-cost frost detection for smart refrigerators using ultrasonic acoustic sensing. **First author paper accepted to ICC 2024. Technology transferred to business unit.**
 - Capacitance sensing based human hand gesture sensing and location tracking for intuitive robot arm control. **Co-authored paper in submission to ICRA 2024.**
 - Full surface tactile skin for contact localization and force sensing.

Meta (Facebook), Reality Labs, Seattle, WA

- *Research scientist intern - computer vision/deep learning, XR insight/ spatial AI team* May. 2022 – Aug. 2022
- Topic: Multi-modal localization and tracking (vision + IMU) for Meta AR/VR devices

Samsung Research, AI Center Cambridge, Cambridge, UK

- *Research Collaborator* Sept. 2019 – Dec. 2019
- Inaudible acoustic attack for smart voice assistants leveraging non-linearity in microphone amplifier.

SELECTED RESEARCH PROJECTS

Audio and wireless signal processing / machine learning

- Personalizing spatial audio for earphones
 - Acoustic sensing; IMU + acoustic fusion for sound source localization
- User location estimation for smart voice assistants based on voice signal

- Bearing from microphone array; acoustic multi-path triangulation for user localization
- Privacy preserving indoor mapping using audio reflection
 - Acoustic channel estimation and sensing from ultrasound; conditional GAN for floor mapping
- Low-cost refrigerator frost detection using low cost acoustic sensors
 - Frost changes resonance property of acoustic piezoelectric sensors; custom hardware design for frost detection
- Teeth interaction sensing and localization from earphones
 - Reusing headphone speaker as microphone; time-difference of arrival (TDoA) based interaction localization
- Body pose estimation and shape sensing from wearable RFID tags
 - RFID tag localization from signal phase; array signal processing for body part orientation estimation

Mobile, wearable, and ubiquitous computing

- Single view camera + ultrasound for human localization and 3D pose estimation
 - Bearing from key point detection on single view image; distance (ToF) from acoustic reflection
- Indoor localization for acoustic augmented reality
 - Multi-IMU fusion for human localization; acoustic and IMU fusion for location calibration
- Human hand gesture recognition and location tracking using capacitance sensing
 - Custom capacitive sensing hardware design; ML for gesture and location inference
- Wearable IMU based activity classification
 - Supervised learning for baby activity understanding using a chest IMU

PUBLICATIONS

- [In submission to ICLR 2024] *Zhijian Yang, Romit Roy Choudhury*, “MapLearn: Indoor Mapping using Audio”
- [In submission to IEEE ICRA 2024] *Siddharth Rupavatharam, Alexis Burns, Zhijian Yang, Caleb Escobedo, Daewon Lee, Lawrence Jackel, Richard Howard, Volkan Isler*, “Marionette: Hand Gesture and Position Tracking for Intuitive Contact-free Robot Arm Control”
- [IEEE ICC 2024] *Zhijian Yang, Siddharth Rupavatharam, Alexis Burns, Daewon Lee, Richard Howard, Volkan Isler*, “Low-cost Frost Detection using Piezoelectric Sensors”
- [IEEE/CVF CVPR 2022] *Zhijian Yang, Xiaoran Fan, Volkan Isler, and Hyun Soo Park*, “PoseKernelLifter: Metric Lifting of 3D Human Pose using Sound”, Acceptance rate: $2067/8161 = 25.3\%$
- [ACM SIGCOMM 2021] *Zhijian Yang, Romit Roy Choudhury*, “Personalizing Head Related Transfer Functions for Earables”, Acceptance rate: $55/241 = 22.8\%$
- [ACM MobiCom 2020] *Zhijian Yang, Yu-Lin Wei, Sheng Shen, and Romit Roy Choudhury*, “Ear-AR: Indoor Acoustic Augmented Reality on Earphones”, Acceptance rate: $62/384 = 16.1\%$
- [ACM MobiCom 2020] *Jay Prakash, Zhijian Yang, Yu-Lin Wei, Haitham Hassanieh, and Romit Roy Choudhury*, “EarSense: Earphones as a Teeth Activity Sensor”, Acceptance rate: $62/384 = 16.1\%$
- [ACM MobiCom 2020] *Sheng Shen, Dagan Chen, Yu-Lin Wei, Zhijian Yang, and Romit Roy Choudhury*, “Voice Localization Using Nearby Wall Reflections”, Acceptance rate: $62/384 = 16.1\%$
- [ACM EarComp 2019] *Jay Prakash, Zhijian Yang, Yu-Lin Wei and Romit Roy Choudhury*, “STEAR: Robust Step Count on Earables”, (Workshop with ACM UbiComp 2019)
- [ACM UbiComp 2018] *Haojian Jin, Zhijian Yang, Swarun Kumar, and Jason Hong*, “Towards Wearable Everyday Body-Frame Tracking using Passive RFIDs”
- [ACM MobiSys 2018] *Haojian Jin, Jingxian Wang, Zhijian Yang, Swarun Kumar, and Jason Hong*, “Wish: Towards a Wireless Shape-aware World using Passive RFIDs”, Acceptance rate: $34/188 = 18.1\%$
- [ACM UbiComp 2018 Demo] *Haojian Jin, Jingxian Wang, Zhijian Yang, Swarun Kumar, and Jason Hong*, “RFWear: Towards Wearable Everyday Body-Frame Tracking using Passive RFIDs”, **Best Demo Honorable Mention (2/51)**

PATENTS

- *Haojian Jin, Zhijian Yang, Swarun Kumar, and Jason Hong*, “System and Method for Tracking a Body”. US Patent App. 16/769,741
- *Zhijian Yang, Xiaoran Fan, Volkan Isler, and Hyun Soo Park*, “PoseKernelLifter: Metric 3D Human Pose Lifting by Listening Sounds”. US Patent App. 17/987,460

HONORS AND AWARDS

- Future Generation Computer Systems Outstanding Reviewer Award (39/3300) Feb. 2023
- Ubicomp/ISWC 2018 Best Demo Honorable Mention (2/51) Oct. 2018

TALKS

- Privacy Preserving Localization and Mapping Using Mobile and IoT Devices, JP Morgan Chase Feb 2023
- 3D Metric Scale Human Pose Estimation using Ultrasound and Vision Fusion, Tesla Dec 2022
- PoseKernelLifter: Metric Lifting of 3D Human Pose using Sound, CSL Student Conf. Feb 2022
- Personalizing Head Related Transfer Functions for Earables, ACM SIGCOMM Aug 2021
- Building Blocks of an Acoustic Augmented Reality System, Samsung AI Center Feb 2021
- Ear-AR: Indoor Acoustic Augmented Reality on Earphones, Carnegie Mellon Univ. Nov 2020
- Ear-AR: Indoor Acoustic Augmented Reality on Earphones, ACM MobiCom Sep 2020

TEACHING EXPERIENCE

- UIUC CS/ECE 434: Real-World Algorithms for IoT and Data Science Spring 2023
- UIUC CS/ECE 438: Communication Networks Fall 2020
- UIUC&ZJU summer school: Wireless and Mobile IoT Summer 2020
- UIUC CS/ECE 434: Mobile Computing and Applications Spring 2020

SERVICES

- Invited reviewer:
 - IEEE Transaction on Mobile Computing
 - IEEE Transaction on Wireless Communication
 - Computer Human Interaction (CHI)
 - Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)
 - ACM Transaction on Sensor Networks
 - IEEE Internet of Things Journal
 - IEEE Transaction on Cognitive Communications and Networking
 - IEEE Systems Journal
 - Elsevier Future Generation Computer System, Elsevier Mobile and Pervasive Computing
 - Elsevier Computer Networks
 - Elsevier Physical Communication
- Technical Program Committee: IEEE ICPADS 2022 Conference, IEEE ICPADS 2023 Conference
- Program Board: MOBILE 2022 Conference