# HAO ZHOU

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#### RESEARCH INTERESTS

Internet of Things, Wireless Sensing, Wearable Computing, and Multimodal Learning

## **EDUCATION**

Tho	Donney	lvania	State	University
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Doctor of Philosophy in Computer Science and Engineering

State College, PA, USA

2021 - Present

### The University of Mississippi

Master of Science in Computer Science Bachelor of Science in Computer Science Oxford, MS, USA 2019 - 2021

2016 - 2019

#### **HONORS & AWARDS**

Best Paper Award for Edge IoT AI
Student Travel Grant
International Student Travel Grant
Outstanding Teaching Assistant Award
Best Paper Award
Summa Cum Laude
International Undergraduate Student Scholarship

ACM/IEEE IoTDI, 2023 ACM MobiCom, 2023 The Pennsylvania State University, 2023 The Pennsylvania State University, 2022 IEEE SBAC-PAD 2021, 2021 University of Mississippi, 2019

University of Mississippi, 2017 - 2019

## **PUBLICATIONS**

- [C.4] SignQuery: A Natural User Interface and Search Engine for Sign Language with Wearable Sensors Hao Zhou, Taiting Lu, Kristina McKinnie, Joseph Palagano, Kenneth DeHaan, Mahanth Gowda ACM MobiCom, 2023
- [C.3] One Ring to Rule Them All: An Open Source Smartring Platform for Finger Motion Analytics and Healthcare Applications

**Hao Zhou**, Taiting Lu, Yilin Liu, Shijia Zhang, Runze Liu, Mahanth Gowda ACM/IEEE IoTDI, 2023, (**Best Paper Award for Edge IoT AI**)

- [ J.2] I am an Earphone and I can Hear my Users Face: 3D Facial Reconstruction using Smart Earphones Shijia Zhang, Taiting Lu, Hao Zhou, Yilin Liu, Runze Liu, Mahanth Gowda ACM Transactions on Internet of Things, 2023
- [W.1] Backdoor Threats from Compromised Foundation Models to Federated Learning Xi Li, Songhe Wang, Chen Wu, **Hao Zhou**, Jiaqi Wang FL@FM-NeurIPS'23
- [ J.1] Learning on the Rings: Self-Supervised 3D Finger Motion Tracking using Wearable Sensors Hao Zhou, Taiting Lu, Yilin Liu, Shijia Zhang, Mahanth Gowda ACM IMWUT/UbiComp 2022

- [C.2] DACHash: A Dynamic, Cache-Aware and Concurrent Hash Table on GPUs Hao Zhou, David Troendle, Byunghyun Jang IEEE SBAC-PAD 2021, (Best Paper Award)
- [C.1] Exploring Faster RCNN for Fabric Defect Detection Hao Zhou, Byunghyun Jang, Yixin Chen, David Troendle IEEE AI4I 2020

## **INTERNSHIPS**

## Microsoft Research Asia

May 2023 - Aug 2023, Shanghai, China

Mentor: Dr. Jie Xiong

- → Exploring Ultra-wideband (UWB) Sensing on Consumer-level Devices for Respiration, etc.
- ➤ Exploring Intersection of 3D Vision (LiDAR) and Wireless Sensing

#### RESEARCH EXPERIENCE

# Graduate Research Assistant, The Pennsylvania State University

September 2021 - Present State College, PA, USA

Advisor: Dr. Mahanth Gowda

- ➤ Sign Language Search Engines with Wearables
  - ⇒ Propose a system, SignQuery, to capture queries (signs in form of IMU signals) by Deaf users, and retrieve relevant documents from an online sign video database with diverse topics.
  - ⇒ Accessibility is greatly improved for Deaf users by having them search as hearing people on search engines such as Google, Bing, and Baidu.
- → 3D Facial Expression Tracking with Smart Earphones
  - ⇒ Propose a system, EarFace, to continuously track facial expressions with acoustic signals.
  - $\Rightarrow$  Leverage FLAME to render a realistic 3D face from 2D landmarks.
- → Finger Motion Analytics and Healthcare Application using Smartrings
  - ⇒ Propose a system, *OmniRing*, to analyze finger motion and monitor health conditions.
  - ⇒ Harvest virtual IMU data from online videos to reduce the training overhead from the effort of collecting real IMU data; Inter-finger relation is learned based on the use of Transformer architectures to reduce the number of rings required.
  - ⇒ PPG sensor is incorporated for estimating health conditions such as heart rates.
- → Finger Motion Tracking Aided by Self-supervised Learning
  - $\Rightarrow$  Propose a system, ssLOTR that leverages the anatomical constraints of finger motions and deep learning modules to track 3D finger motion.
  - ⇒ Design a contrastive learning framework along with data augmentation techniques to learn better representations for IMU signals, by which only 15% labeled IMU data is necessary to achieve similar accuracy with its supervised counterpart.
  - $\Rightarrow$  Conduct a systematic user study to demonstrate ssLOTR is robust to environments, sensor positions, etc., enabling a number of applications in augmented and virtual reality, sign language recognition, rehabilitation healthcare, sports analytic, etc., with the promise of ubiquitous finger motion tracking.

#### Graduate Research Assistant,

September 2019 - May 2021

The University of Mississippi

Oxford, MS, USA

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Advisor: Dr. Byunghyun Jang

- → Develop a Concurrent Data Structure (Hash Table) on GPU
  - ⇒ Optimize hash table performance by considering memory access pattern and thread divergence.
  - ⇒ Utilize warp synchronization to minimize thread divergence.
  - $\Rightarrow$  Leverage fast cache for data re-usage.
- ➤ Optimized Faster RCNN for Fabric Defect Detection

- ⇒ Studied how Faster RCNN works as a two-stage object detector.
- ⇒ Analyzed performance of Faster RCNN on fabric images.

# TEACHING EXPERIENCE

# **Graduate Teaching Assistant**

The Pennsylvania State University

State College, PA, USA

CMPEN 462: Wireless Communication Systems and Security, Spring 2022

- → Helped students understand the concepts in linear algebra, wireless communications, and state-of-theart systems in wireless sensing, mobile computing, etc.
- → Assisted students in a distance estimation project where acoustics signals are leveraged.

## PROFESSIONAL SERVICE

Invited Reviewer for IMWUT	2023
Invited Reviewer for Journal of Intelligent Manufacturing	2022
Student Volunteer @ MobiQuitous '22	2022