

HAO ZHOU

Ph.D. Candidate, Department of Computer Science and Engineering, The Pennsylvania State University
hao.zhou@psu.edu ◇ <https://hzhou3.github.io> ◇ +1 (814)-441-9546

RESEARCH INTERESTS

AI-powered Mobile and Wearable Systems · Internet-of-Things and Cyber-Physical Systems · Human-Centric and Biomedical Sensing · Multimodal Foundation Models for Scalable Health

EDUCATION

The Pennsylvania State University	State College, PA, USA
Doctor of Philosophy in Computer Science and Engineering	2021 - 2026 May (Expected)
Advisor: Prof. Mahanth Gowda	
Thesis: <i>Rethinking Everyday Wearables in the Era of AI: From Motion Analytics to Mobile Health</i>	
The University of Mississippi	Oxford, MS, USA
Master of Science in Computer Science	2019 - 2021
Bachelor of Science in Computer Science	2016 - 2019

SELECTED PUBLICATIONS

- [MobiCom 26] **Hao Zhou** and Mahanth Gowda. “Exploring the Feasibility of Full-Body Muscle Activation Sensing with Insole Pressure Sensors.”
- [NeurIPS 2026] TS4H Simon Lee, Cyrus Tanade, **Hao Zhou**, Juhyeon Lee, Megha Thukral, Minji Han, Baiying Lu, and Sharanya Desai. “Towards On-device Foundation Models for Wearable Signals.”
- [Under Review] **Hao Zhou**, and collaborators at Samsung Research America. “Physiology-aware Wearable Health Foundation Model via Cross-Reconstruction.”
- [Under Review] Simon Lee, Cyrus Tanade, **Hao Zhou**, and collaborators at Samsung Research America. “HiMAE: Hierarchical Masked Autoencoders Discover Resolution Specific Structure in Wearable Time Series.”
- [Under Review] Megha Thukral, Cyrus Tanade, Simon Lee, Juhyeon Lee, **Hao Zhou**, and collaborators at Samsung Research America. “Wavelet-Driven Masked Multiscale Reconstruction for PPG Foundation Models.”
- [Under Review] **Hao Zhou**, and collaborators at Samsung Research America. “A Personalized Real-time Proactive Voice Memory Assistant.”
☒ One A1 patent with Samsung Research America
- [MobiSys 25] Rising Star Forum **Hao Zhou**. “Rethinking Inexpensive Wearables in the Era of AI: From Motion Analytics to Mobile Health.”

- [ICASSP 25] **Hao Zhou**, Md Mahbubur Rahman, Mehrab Bin Morshed, Yunzhi Li, Md Saiful Islam, Larry Zhang, Jungmok Bae, Christina Rosa, Wendy Berry Mendes, and Jilong Kuang. “*Know Your Heart Better: Multimodal Cardiac Output Monitoring Using Earbuds.*” **☒ One A1 patent with Samsung Research America**
- [UbiComp 25] Kuang Yuan, Dong Li, **Hao Zhou**, Zhehao Li, Lili Qiu, Swarun Kumar, and Jie Xiong. “*WindDancer: Understanding Acoustic Sensing under Ambient Airflow.*”
- [UIST 25] Yongxiang Cai, Taiting Lu, Zhenghao Li, **Hao Zhou**, Kenneth DeHaan, Xuhai Xu, Mahanth Gowda, and Yincheng Jin. “*SignGlass: First-Person View Comprehensive and Generalizable ASL Translation Using Wearable Glasses.*” **❖ Special Recognition for Belonging and Inclusion Award**
- [CHI 25] Md Saiful Islam, Md Mahbubur Rahman, Mehrab Bin Morshed, David J. Lin, Yunzhi Li, **Hao Zhou**, Wendy Berry Mendes, and Jilong Kuang. “*BallistoBud: Heart Rate Variability Monitoring Using Earbud Accelerometry for Stress Assessment.*”
- [ICCV 25] Yusen Zhang, Wenliang Zheng, Aashrith Madasu, Peng Shi, Ryo Kamoi, **Hao Zhou**, Zhuoyang Zou, Shu Zhao, Sarkar Snigdha Sarathi Das, Vipul Gupta, Xiaoxin Lu, Nan Zhang, Ranran Haoran Zhang, Avitej Iyer, Renze Lou, Wenpeng Yin, and Rui Zhang. “*HRScene: How Far Are VLMs from Effective High-Resolution Image Understanding?.*”
- [ICASSP 25] Yunzhi Li, Md Mahbubur Rahman, Mehrab Bin Morshed, Md Saiful Islam, **Hao Zhou**, Weinan Wang, Holland Ernst, Li Zhu, and Jilong Kuang. “*Optimizing Biomarkers from Earbud Ballistocardiogram: Calibration and Calibration-Free Algorithms for Accelerometer Axis Selection and Fusion.*”
- [MobiCom 24] **Hao Zhou**, Kuang Yuan, Mahanth Gowda, Lili Qiu, and Jie Xiong. “*Rethinking Orientation Estimation with Smartphone-Equipped Ultra-Wideband Chips.*”
- [IoTDI 24] **Hao Zhou**, Taiting Lu, Kenneth DeHaan, and Mahanth Gowda. “*ASLRing: American Sign Language Recognition with Meta-Learning on Wearables.*”
- [UbiComp 24] Runze Liu, Taiting Lu, Shengming Yuan, **Hao Zhou**, and Mahanth Gowda. “*SmartDampener: An Open Source Platform for Sport Analytics in Tennis.*”
- [MobiCom 23] **Hao Zhou**, Taiting Lu, Kristina Mckinnie, Joseph Palagano, Kenneth DeHaan, and Mahanth Gowda. “*SignQuery: A Natural User Interface and Search Engine for Sign Languages with Wearable Sensors.*”
- [IoTDI 23] **Hao Zhou**, Taiting Lu, Yilin Liu, Shijia Zhang, Runze Liu, and Mahanth Gowda. “*One Ring to Rule Them All: An Open Source SmartRing Platform for Finger Motion Analytics and Healthcare Applications.*” **❖ Best Paper Award for Edge IoT AI** **❖ Media Coverage: [Hackster], [DeepTech – CN]**

- [TIOT 23] Shijia Zhang, Taiting Lu, **Hao Zhou**, Yilin Liu, Runze Liu, and Mahanth Gowda. “*I Am an Earphone and I Can Hear My User’s Face: Facial Landmark Tracking Using Smart Earphones.*”
- [UbiComp 22] **Hao Zhou**, Taiting Lu, Yilin Liu, Shijia Zhang, and Mahanth Gowda. “*Learning on the Rings: Self-Supervised 3D Finger Motion Tracking Using Wearable Sensors.*”