# Haozhe Zhou

#### Education

2022-Present PhD., School of Computer Science, Carnegie Mellon University, Pittsburgh, PA, US. Societal Computing, Software and Societal Systems Department
Advisors: Yuvraj Agarwal, Mayank Goel.

2018–2021 B.S., Department of Computer Science, Purdue University, West Lafayette, IN, US. Computer Science Honors, Minor in Mathematics
GPA: 3.97/4.00, Graduation with Highest Distinction.

## Research Experience

## 2022–2024 Multi-User Privacy Negotiation System for Shared IoT Devices, [C.3]

Carnegie Mellon University, Pittsburgh, PA, US; Advisors: Yuvraj Agarwal, Mayank Goel.

- Designed a negotiation system that strategically elicits user preference and proposes configurations.
- o Built a custom shared-space privacy profile model with survey responses from 198 mTurk workers.
- Evaluated the negotiation system on 30 users and showed 83.3% overall outcome satisfaction.

#### 2022–2024 Privacy-Preserving Audio Featurization under Modern ASR, [C.2, D.1]

Carnegie Mellon University, Pittsburgh, PA, US; Advisors: Yuvraj Agarwal, Mayank Goel.

- $\circ$  Revealed speech content inference vulnerability on 4 prior privacy-oriented featurization approaches.
- Presented an ML-based speech filter detects and removes speech on resource-constrained devices.

#### 2021–2022 Systematic Analysis of Side-Channel Attacks on Mobile Sensors,

Purdue University, West Lafayette, IN, US; Advisors: Z. Berkay Celik.

- Systematically reviewed 105 sensor side-channel attack papers from security and mobile conferences.
- Synthesized categories of threat models, device assumptions, sensor USge, and information leakage.

#### 2019–2021 Semantic Network of Kitchen Things for Cooking Assistance, [J.1]

Purdue University, West Lafayette, IN, US; Advisors: Richard M. Voyles.

- o Designed appliance-domain and cooking-domain ontology to reason cooking states and context
- o Propotyped mobile app connecting with sensor-equipped smart food containers with BLE

## Industrial Experience

2024 Procter and Gamble, Ph.D. Research & Development Intern, Mason, OH

May-Aug Data science in real time in-context and privacy preserving consumer understanding...

2022 **Trendalyze Inc.**, Data Science Intern, Newark, NJ (Remote)

Feb-May Electrocardiogram (ECG) timeseries analysis on QRS complex and R-peak detection...

# Teaching Experience

2024 Spring **17722: Building User-Focused Sensing Systems**, Graduate Teaching Assistant, Carnegie Mellon University, Pittsburgh, PA, US.

Topics: signal processing and ML with IMU, audio, vision; research review on sensing.

2021 Fall CS250: Computer Architecture, Undergraduate Teaching Assistant,

Purdue University, West Lafayette, IN, US

Topics: digital logic, memory systems, processes, I/O interfaces, assembly language.

2021 Fall STAT290: The Data Mine II, Undergraduate Teaching Assistant,

Purdue University, West Lafayette, IN, US

Topics: data processing, visualization, analysis, statistical testing, R programming, SQL.

2021 Spring CS390: Neural Image Processing, Undergraduate Teaching Assistant,
Purdue University, West Lafayette, IN, US
Topics: image classification, style transfer, generation, deep learning, CNN, GAN, VAE.

### Presentations & Invited Talks

- 2024 Sept CyLab Partner Conference Bring Privacy To The Table: Interactive Negotiation for Privacy Settings of Shared Sensing Devices, Pittsburgh, PA, US.
- 2024 May CHI '24 Bring Privacy To The Table: Interactive Negotiation for Privacy Settings of Shared Sensing Devices, Honolulu, HI, US.

# ■ Fellowships & Awards

- 2024 Aug CMLH Fellowship in Digital Health Innovation, Carnegie Mellon University
- 2023 Oct Sansom Graduate Fellowship, Carnegie Mellon University
- 2021 Dec Graduation with Highest Distinction, Purdue University
- 2021 Apr College of Science Alumni Summer Research Fellowship, Purdue University
- 2019–2021 Dean's List and Semester Honors, Purdue University

# Skills and Competencies

Research Methods: System Prototyping, Human-Centered Design, User Studies, Surveys Machine Learning: Computer Vision, NLP, Multimodal ML; PyTorch, TensorFlow Audio, Video, IMU, mmWave Radar, Passive Infrared (PIR)

**Software Development:** Python, Java, C/C++, Javascript, HTML, Vue, React, Android, iOS

#### — Publications

Refereed Conference Articles

- [C.3] **Haozhe Zhou**, Mayank Goel, Yuvraj Agarwal. 2024. Bring Privacy To The Table: Interactive Negotiation for Privacy Settings of Shared Sensing Devices. *CHI Conference on Human Factors in Computing Systems* (CHI '24)
- [C.2] Sudershan Boovaraghavan, **Haozhe Zhou**, Mayank Goel, Yuvraj Agarwal. 2024. Kirigami: Lightweight Speech Filtering for Privacy-Preserving Activity Recognition using Audio. *ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies* (UbiComp '24)
- [C.1] Upinder Kaur, Haozhe Zhou, Xiaxin Shen, Byung-Cheol Min, and Richard M. Voyles. 2021. RoboMal: Malware Detection for Robot Network Systems. *IEEE International Conference on Robotic Computing*. (IRC '24)

Refereed Journal Articles

[J.1] Sangjun Eom, Haozhe Zhou, Upinder Kaur, Richard M. Voyles, David Kusuma. 2022. TupperwareEarth: Bringing Intelligent User Assistance to the "Internet of Kitchen Things". IEEE Internet of Things Journal.

Demos and Posters

[D.1] **Haozhe Zhou**, Sudershan Boovaraghavan, Mayank Goel, Yuvraj Agarwal. 2024. On-Device Speech Filtering for Privacy-Preserving Acoustic Activity Recognition *The 30th Annual International Conference on Mobile Computing and Networking*. (MobiCom '24)