

KAILAI CUI

✉ kailaic@umich.edu ☎ +1 757-358-5686 🌐 kevincklhhh.github.io

RESEARCH INTEREST

Mobile & Wearable Systems, Multimodal AI.

Currently, I investigate Multimodal AI frameworks for human memory augmentation, focusing on extracting structured context and persistent object states from daily interactions. Previously, I designed novel sensing systems for UWB localization and IoT security.

EDUCATION

University of Michigan

PhD Candidate, Computer Science and Engineering

August 2023 – Present

Ann Arbor, MI

- Advisors: Professor Kang G. Shin, Professor Ke Sun

College of William & Mary

Bachelor of Science, Computer Science; Bachelor of Science, Mathematics

August 2019 – May 2023

Williamsburg, VA

PUBLICATIONS

- Kailai Cui, Ke Sun, Kang G. Shin “UWB-based Localization of Smartphones Inside a Vehicle to Prevent Distracted Driving,” ACM/IEEE International Conference on Embedded Artificial Intelligence and Sensing Systems (SenSys) 2026
- Woosub Jung, **Kailai Cui**, Kenneth Koltermann, Junjie Wang, Chunsheng Xin, Gang Zhou, “Light Auditor: Power Measurement can tell Private Data Leakage through IoT Covert Channels,” ACM Conference on Embedded Networked Sensor Systems (SenSys) 2022

RESEARCH EXPERIENCE

Memory Augmentation with Smart Glasses

University of Michigan

July 2025 – Present

Advisors: Professor Kang G. Shin, Professor Ke Sun

- Developing a modular video analysis framework that orchestrates Vision-Language Models (VLMs) and SAM2 to track non-rigid object transformations (e.g., ingredients → dish) across long egocentric videos.
- Addressed VLM context limits by introducing a “working memory” retrieval mechanism that grounds current queries to relevant past object states without re-processing the full history.
- Constructed a custom benchmark and taxonomy based on the HD-EPIC dataset to evaluate instance-level state consistency, moving beyond standard action-centric metrics.

UWB-based Phone Localization Inside Vehicles

University of Michigan

August 2023 – July 2025

Advisors: Professor Kang G. Shin, Professor Ke Sun

- Prevent distracted driving by localizing the smartphones inside the car and disable smartphone use on the driver’s seat.
- Repurposed modern vehicle’s UWB-based keyless entry system to localize the smartphones inside the car with a single UWB anchor.
- Proposed and evaluated a UWB CIR processing pipeline and a seat-level classifier that is robust to vehicle motion, body occlusion, and different car interior layouts.

Power Auditing IoT Devices

College of William and Mary

March 2021 – May 2023

Advisor: Professor Gang Zhou

- A novel covert channel attack leaks user’s private data by transmitting them through smart bulb’s infrared emission.
- Proposed to detect the attack by monitoring the power consumption pattern of the smart bulb.
- Designed, developed and evaluated a data processing pipeline and a CNN model that identifies the data leakage attack, showing robustness to unseen attack pattern.

RELEVANT COURSEWORKS

- Advanced Operating Systems, Real-Time Systems, Human-Computer Interaction, Interactive Systems, Machine Learning, Performance of Systems, Computer & Network Security, Mobile Application Security, Computer Networks

SKILLS

- **Languages & AI:** Python, C/C++, PyTorch, Hugging Face, OpenCV, NumPy, Pandas.
- **Systems & Tools:** Docker, Git, ROS 2, Android SDK, UWB (Ultra-wideband).