WEIGAO SU

weigaosu@hnu.edu.cn · Homepage

EDUCATION

Hunan University

B.Eng in Computer Science

September 2018 - Present GPA: 3.71/4, Top 4%

PUBLICATION

"Towards Device Independent Eavesdropping on Telephone Conversations with Built-in Accelerometer"

Weigao Su*, Daibo Liu, Taiyuan Zhang, Hongbo Jiang. Proceedings of the ACM on IMWUT 5.4, 2021.

"EarSonar: Turning Earphone into Middle-Ear Effusion Diagnoser for Daily Healthcare" Jingyang Hu, Weigao Su*, Daibo Liu, Jie Xiong, Hongbo Jiang.

Under review.

RESEARCH EXPERIENCE

Optimizing Video Streaming for High-speed Rails

Supervised by Prof. Daibo Liu (HNU), Jie Xiong (UMass).

July 2021 – Present Research Assistant

- · Modeled TCP measurements in high speed rails to disclose the root cause of network degradation.
- · Researched LTE behavior with worsened channel quality.
- · Revisited current ABR strategies to show the underlying deficiency.
- · Designed a crowdsourcing-based video delivery framework to ensure QoE for passengers on HSR.

Acoustic-based Middle Ear Effusion Diagnosis

Supervised by Prof. Daibo Liu (HNU), Jie Xiong (UMass).

May 2021 – November 2021 Research Assistant

- · Researched FMCW-based range measurements.
- · Explored attenuation in sound wave propagation.
- · Investigated signal separation in multi-path environment.
- · Examined echo features for MEE detection.
- · Designed an online MEE diagnosis system.

Scalable Smartphone Eavesdropping over Accelerometer

Supervised by Prof. Daibo Liu (HNU), Hongbo Jiang(HNU).

- · Investigated potential gains/threats of motion sensors.
- · Employed signal processing and feature engineering to locate underlying features of speech-induced vibration.
- · Constructed an adversarial neural network assisted by features to achieve device independent recognition.
- · Proposed a way of defense without alteration on hardware.

June 2020 – May 2021 Research Assistant

HONORS AND AWARDS

Second Prize in National College Student Information Security Contest-College Scholarship ($31~\rm out~of~620$)	2021
National First Prize in RoboMaster University Series National Second Prize in RoboMaster University Series College Scholarship (31 out of 620)	2020
National Second Prize in FILTRP English Public Speaking Contest College Scholarship ($29~\rm out~of~577$)	2019

\mathbf{SKILLS}

Languages: C/C++, JAVA, JavaScript, Matlab, Python. **Tools:** Docker, Git, Heroku, MySQL, NS3, WireShark.

English Proficiency: TOEFL 107 with R28, L29, S25, W25.