Zitong Lan

Email: ztlan@seas.upenn.edu Website: zitonglan.github.io Mobile: +1-445-256-3361

EDUCATION

• School of Engineering and Applied Science, University of Pennsylvania Ph.D. in Electrical and System Engineering (Advisor: Mingmin Zhao)

Philadelphia, USA Aug. 2023 - Present

• Honors college(Chien-Shiung Wu College), Southeast University B.Eng. in Electrical Engineering GPA: 3.96/4 rank: 3%

Nanjing, China Sep. 2019 - Jun. 2023

Research Interest

I am interested in machine learning, wireless sensing, and signal processing, with a focus on acoustic and sound-related topics. My work includes acoustic channel modeling to study environmental sound propagation. I aim to explore applications like using acoustic signals to enhance auditory experiences (spatial sound) and sense the physical world (humans, environment).

Publications

- Zitong Lan, Chenhao Zheng, Zhiwei Zheng, Mingmin Zhao. Acoustic Volume Rendering for Neural Impulse Response Fields, NeurIPS'24 Spotlight
- Yuechun Jiao, Jinlian Hu, Zitong Lan, Fusang Zhang, Jie Xiong et. al. Exploring quantum sensing for fine-grained liquid recognition, Arxiv
- Fusang Zhang, Beihong Jin, Zitong Lan, Zhaoxin Chang, Daqing Zhang, Yuechun Jiao, Meng Shi, Jie Xiong, Quantum Wireless Sensing: Principle, Design and Implementation, Mobicom'23
- Tengxiang Zhang, Zitong Lan, Chenren Xu, Yanrong Li, Yiqiang Chen. BLEselect: Gestural IoT Device Selection via Bluetooth Angle of Arrival Estimation from Smart Glasses, Ubicomp'23.
- Zhenhao Ji, Yu Tian, Jifu Wang, Mingyuan Ding, Haoxin Wang, Yifan Chen, Jiahao Wen, **Zitong Lan**, Huiting Xu et. al. PCCR Based Wheelchair Control System, IEEE Circuits and Systems Magazine, 2021.

Research Experience

• Modeling Acoustic Field University of Pennsylvania

Sept. 2023 - Now

PA, USA

Research Assistant, advised by Prof. Mingmin Zhao

- o Proposed acoustic volume rendering for neural impulse response field. We leverage acoutic multi-pose consistency to ensure accurate impulse response synthesis. Resulted in NeurIPS'24 Spotlight
- o Proposed to use wave reciprocity to augment the acoustic channel modeling to tackle the practical acoustic resounding task.

• Quantum wireless sensing

Aug. 2022 - May. 2023

Amherst, USA

UMass Amherst

Remote Research Intern, advised by Prof. Jie Xiong and Fusang Zhang

- Proposed the prototype of a new sensing modality employing Rydberg atoms as signal receiver. Presented its principles and design with sensitivity enhancement methods to achieve wireless sensing with super high SNR.
- o The system outperforms conventional RF sensing more than 10X in terms of sensing granularity and provide fine-grained application like sensing sub-millimeter vibration of a speaker. The system is also compatible with commodity RF devices like WiFi and can enhance their sensing ability. Resulted in a Mobicom'23 and an Arxiv preprint

• Realizing Intermittent Computing on IoT University of California, Los Angeles

Oct. 2022 - Jan. 2023

Los Angeles, USA

Remote Research Intern, advised by Prof. Yang Zhang

• Enabled intermittent computing programming on Arduino using non-volatile memory. Inserted checkpoints to program to make it restore the state from the latest checkpoint.

• Bluetooth signal based spatial IoT device interaction Institute of Computing Technology, Chinese Academy of Sciences

May. 2021 - Aug. 2022

Beijing, China

Research Intern, advised by Prof. Tengxiang Zhang

- Proposed a natural, accurate, privacy-preserving IoT device selection system, which leverages the direction finding feature in BLE 5.0. The system supports three natural gestures of device selection
- o Designed a 5-element antenna array that fits on the frame of smart glasses, developed a device selection pipeline that uses light-weight SVM models in real-time to enable precise selection. Resulted in Ubicomp'23

Honors and Awards

CVPR'25 distinguished reviewer	Mar. 2025
Howard Broadwell Fellow from Upenn	Mar. 2023
• The Final Winner (1^{st}) in the 2019-2020 IEEE CASS Student Design Competition	Sep. 2020
• The Southeast University President Scholarship (2%)	Fall 2020
• The Second Award in the Chinese Mathematics Competition	Nov. 2020

Services

Reviewer for: NeurIPS'25, CVPR'25

SKILLS SUMMARY

• Programming languages: Python, Matlab, C, C++, Verilog

• Software: Matlab, Blender, Gnu-Radio, Vivado