# Haofan Lu

Email: <a href="mailto:haofan@cs.ucla.edu">haofan@cs.ucla.edu</a> | Phone: (310) 622-2943 | Homepage: <a href="haofan.github.io">haofan.github.io</a> 404 Westwood Plaza, ENG VI Room 497, Los Angeles, CA 90095

#### Research Interests

• Signal processing, Machine learning, Internet of things, Wireless sensing and communication systems

#### EDUCATION

#### University of California, Los Angeles

Sept. 2021 – June 2026 (Expected)

PhD student in Computer Science Department

• Advisor: Professor Omid Abari

• Research focus areas: Internet of Things, Machine Learning

## University of Illinois at Urbana-Champaign

Sept. 2017 – June 2021

B. S. in Electrical Engineering from University of Illinois at Urbana-Champaign

GPA: 3.88

- Thesis Advisor: Professor Romit Roy Choudhury
- Thesis Project: Indoor Localization with the Assistance of Ultrasonic Beacons [link]

### **Zhejiang University**

Sept. 2017 – June 2021

B. Eng. in Electrical Engineering and Automation from Zhejiang University

GPA: 3.94

• Capstone Project: A crowd-sourcing urban air quality monitoring system on bike (**Best Social Impact Award**)

## Selected Publications

- [SIGCOMM'23] <u>Haofan Lu</u>, Mohammad Hossein Mazaheri, Omid Abari, "A Millimeter Wave Backscatter Network for Joint Communication and Localization". Acceptance rate: 71/323 = 22.0%.
- [IEEE Internet of Things Journal] Ali Abedi, <u>Haofan Lu</u>, Alex Chen, Charlie Liu, Omid Abari, "WiFi Physical Layer Stays Awake and Responds When Should Not". IF: 10.6
- [HotNets'22] <u>Haofan Lu</u>, Tianxiang Li, Reza Rezvani, Ali Abedi, Omid Abari, "Bringing WiFi Localization to Any WiFi Devices", Acceptance rate: 32/104 = 30.8%.

## Industry Experience

# Samsung Research America - Standard and Mobility Innovation Lab

June. 2023 – Spet 2023

Research Intern

- Project: WiFi-based velocity estimation and tracking for Ambient Intelligence
- Developed a indoor device-free tracking system based on WiFi sensing and filed a patent for the code and artifacts.

## SELECTED RESEARCH PROJECTS

# Wireless Channel Predication using Machine Learning

Feb. 2023 – Present

- Simulate WiFi Channel State Information (CSI) using ray-tracing simulation in Wireless Insite and MATLAB.
- Designed a Deep Learning pipeline based on Neural Implicit Representation to predict the WiFi Channel.

# Millimeter Wave Backscatter Integrated Sensing and Communication

Jun. 2022 – Feb. 2023

- Designed and implemented a low-power millimeter wave backscatter system for IoT applications.
- Designed a novel modulation scheme that utilize the frequency scanning antenna to enable two-way communication.
- $\bullet$  System achieves cm-level localization and up to 40 Mbps two-way communication with power consumption of 32 mW and 18 mW

# Enhancing WiFi Communication and Sensing using Smart Antenna

March 2022 – Sep. 2023

- Design and Fabricated a Frequency Scanning Antenna (FSA) at WiFi band (5.8GHz)
- Integrate the antenna with the latest WiFi standard (802.11ax) to enhance communication range and datarate
- Enable device localization with submeter-level accuracy using a single transceiver chain.

#### Programming Languages & Skills

- Languages: Python, MATLAB, C/C++, JAVA, JavaScript, Verilog, SystemVerilog, HTML, CSS, Bootstrap.
- Frameworks & Platforms: PyTorch, ESP-IDF, GNU Radio, Django, Weights & Biases, MySQL, InfluxDB, Docker
- Softwares: Unity, FreeCAD, Blender, Wireless Insite, WaveFarer