

Hailan Zhang Shanbhag

📍 Switzerland ✉ hailan.shanbhag@epfl.ch 🌐 hailanshanbhag.github.io in hailan-shanbhag 📧 hailanzs

Research Interests

Wireless Imaging & Sensing, Wireless Networks, Joint Communications and Sensing, RF/mmWave Systems

Education

École Polytechnique Fédérale de Lausanne *Jan 2023 – present*
PhD in Computer and Communication Sciences

University of Illinois Urbana Champaign *Aug 2021 – Dec 2022*
MS in Electrical and Computer Engineering

- GPA: 4.0/4.0

University of Illinois Urbana Champaign *Aug 2017 – May 2021*
BS in Computer Engineering

- GPA: 3.84/4.0

Experience

Doctoral Research Assistant *Lausanne, Champaign*
EPFL, Prof. Haitham Hassanieh *Jan 2023 – present*
UIUC, Prof. Haitham Hassanieh *Aug 2021 – Dec 2022*

- Designed and implemented a wireless material sensing system using acoustics and mmWave
- Implementing novel algorithms for non-line-of-sight millimeter-wave imaging
- 3D reconstruction of complex objects using synthetic aperture radar and robotics

Senior Research Project & Thesis *Champaign, IL*
UIUC, Prof. Haitham Hassanieh *Aug 2020 – May 2021*

- Calibrated four 60 GHz Qualcomm phased array antennas to construct a 12x12 MIMO array for both a transmitter and receiver (hardware acquired from the M-Cube project of UCSD).
- Measured beam patterns of the transmitter and receiver radios and prepared the hardware for future applications.

Silicon Verification Intern *Sunnyvale, CA*
Microsoft *Jun 2019 – Aug 2019*

- Enhanced a UVM based verification IP by providing support for OCP VIPs.
- Created a translation layer from the AXI protocol to the OCP protocol, which was integrated into an inhouse verification IP.
- Integrated part of the translation layer via fully synthesizable code to reuse an inhouse AXI slave.

Undergraduate Research Assistant *Champaign, IL*
UIUC, Prof. Viktor Gruev *May 2018 – May 2019*

- Designed and fabricated a PCB for a Hamamatsu CMOS area image sensor realizing low-noise multi-spectral imaging for image-guided surgery and underwater polarization imaging.
- Began programming XEM7310 OpalKelly FPGA in Verilog to communicate with and process LVDS pixel data received from the image sensor.
- Communicated to the FPGA using OpalKelly's FrontPanel C++ API to interface through a PC.

Publications

[MobiCom '24] “Around the Corner mmWave Imaging in Practical Environments”. *In ACM International Conference on Mobile Computing and Networking.*

Laura Dodds, **Hailan Shanbhag**, Saurabh Gupta, Haitham Hassanieh

[MobiSys '23] “Contactless Material Identification with Millimeter Wave Vibrometry”. *In ACM International Conference on Mobile Systems, Applications, and Services.*

Hailan Shanbhag, Sohrab Madani, Akhil Isanaka, Deepak Nair, Saurabh Gupta, Haitham Hassanieh

Teaching

Mobile Networks (COM 405)

Sep 2024 - Jan 2025

- Converted prior MATLAB based coding labs to Python.
- Held office hours and guided students through material on all things wireless.

Communication Projects (COM 304)

Sep 2023 - Jun 2024

- Helped create and teach a project-based course on robotics, wireless communications and sensing.
- Created video lectures on wireless systems and signal processing.
- Prepared tutorials and created a Python codebase for TI's AWR1843 77 GHz radar.

Fellowships & Awards

Promise of Excellence Fellowship

Aug 2021 - May 2022

TI Women STEM Stars Scholarship

Aug 2017 - May 2021

Skills

Languages: Python, MATLAB, C++/C, Verilog/SystemVerilog, x86

Frameworks: Eagle, KiCad, mmWave Studio, CUDA

Hardware: TI 77 GHz Radar (XWR1843), Franka Research 3

Spoken Languages: English (native), Mandarin Chinese (conversational)

Supervised Students

Andrea Tarabay: EPFL Summer Intern, Summer 2024

Charchit Gupta: EPFL Summer Intern, Summer 2023

Deepak Nair: UIUC Summer Intern, Summer 2022

Akhil Isanaka: UIUC Summer Intern, Summer 2022