Hailan Zhang Shanbhag

 \heartsuit Switzerland \square hailan.shanbhag@epfl.ch

 ${\boldsymbol{\mathscr{O}}}$ hailanshanbhag.github.io

in hailan-shanbhag **O** hailanzs

Champaign, IL

Sunnyvale, CA

Champaign, IL

Jun 2019 - Aug 2019

May 2018 - May 2019

Aug 2020 - May 2021

Research Interests

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

Education

École Polytechnique Fédérale de Lausanne PhD in Computer and Communication Sciences	Jan 2023 – present
University of Illinois Urbana Champaign MS in Electrical and Computer Engineering	Aug 2021 - Dec 2022
 GPA: 4.0/4.0 University of Illinois Urbana Champaign BS in Computer Engineering 	Aug 2017 – May 2021

• GPA: 3.84/4.0

Experience

Doctoral Research Assistant	Lausanne, Champaign
EPFL, Prof. Haitham Hassanieh	$Jan \ 2023 - present$
UIUC, Prof. Haitham Hassanieh	$Aug \ 2021 \ - \ Dec \ 2022$
\circ Designed and implemented a wireless material sensing system using acoustics and mmWave	
$\circ~$ Implementing novel algorithms for non-line-of-sight millimeter-wave imaging	

 \circ 3D reconstruction of complex objects using synthetic aperture radar and robotics

Senior Research Project & Thesis

UIUC, Prof. Haitham Hassanieh

- 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).
- $\circ~$ Measured beam patterns of the transmitter and receiver radios and prepared the hardware for future applications.

Silicon Verification Intern

Microsoft

- 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

UIUC, Prof. Viktor Gruev

- 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 Shanbhaq, Sohrab Madani, Akhil Isanaka, Deepak Nair, Saurabh Gupta, Haitham Hassanieh

Teaching

Mobile Networks (COM 405)

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

Communication Projects (COM 304)

- 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

TI Women STEM Stars Scholarship

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

Sep 2023 - Jun 2024

Sep 2024 - Jan 2025

Aug 2021 - May 2022

Aug 2017 - May 2021