# MD FARHAN TASNIM OSHIM

+1 (413) 313-8325 | Amherst, MA, USA | <u>farhanoshim@cs.umass.edu</u> | <u>https://farhanoshim.github.io/</u>
Work Authorization: U.S. Permanent Resident (Green Card under EB2 NIW)

## **EDUCATION**

## UNIVERSITY OF MASSACHUSETTS AMHERST, MA, USA

Dec 2025 (Expected)

Ph.D. in Computer Science

Advisor: Prof. Tauhidur Rahman

<u>Thesis:</u> Towards High-Fidelity Motion Characterization via Radar Vibrometry - Applications in Vital Sign Monitoring and Human-Object Interaction.

## RWTH AACHEN UNIVERSITY, NW, Germany (Top Engineering School in Germany)

M.Sc. in Electrical and Computer Engineering

Advisor: Prof. Peter Vary

Thesis: Optimized Signal Constellations for Hierarchical Modulations with Iterative Decoding.

#### ISLAMIC UNIVERSITY OF TECHNOLOGY, Dhaka, Bangladesh

B.Sc. in Electrical and Electronic Engineering Advisor: Prof. Mohammad Rakibul Islam

Thesis: Efficient Design of Decoding Algorithms using Low Density Parity Check (LDPC) Codes for Wireless Networks.

CGPA: 3.96/4.00 (Top 5% of the class)

## RESEARCH EXPERIENCE

#### **UNIVERSITY OF MASSACHUSETTS AMHERST, MA, USA**

2018 - Present

Research Assistant, Mobile Sensing and Ubiquitous Computing Laboratory (MOSAIC)

Conducting cutting-edge research on RADAR-based contactless vital sign estimation, vibration-based tagging, motion magnification,
 NeRF-based SAR, and indoor localization as a Research Assistant at MOSAIC Lab, with findings published in top-tier HCI and Robotics conferences.

#### UNIVERSITY OF CALIFORNIA SAN DIEGO, CA, USA

Jun - Aug 2024

Research Intern, Halicioğlu Data Science Institute (HDSI)

• Spearheaded the research project on "Adversarial Perturbations against Unauthorized Radar Sensing," enhancing radar-based gesture recognition and vital sign monitoring. Findings published at ICRA 2025.

#### QUALCOMM, San Diego, CA, USA

Jun - Aug 2023

Interim Engineering Intern

- Developed an RNN-based contactless gesture recognition model using FMCW radar data, achieving over 97% classification accuracy.
- Benchmarked against MLP, LSTM and GMM models, achieving superior accuracy and inference speed suitable for real-time embedded deployment, significantly enhancing overall system efficiency.

**TESLA,** Palo Alto, CA, USA **Sep 2022 – Jan 2023** 

Research Intern

- Built vision-based robots for automated data collection and analysis in Passive Entry evaluation using OpenCV, CNNs, and OCR on Raspberry Pi, reducing time to one-fourth, eliminating manual labor and errors, and saving significant costs.
- Executed benchmarking of radar modules from multiple vendors for cabin occupancy detection, evaluating key specs and cost to integrate the best radar for ML-based feature extraction.

#### QUALCOMM, San Diego, CA, USA

May - Sep 2022

Interim Engineering Intern

- Implemented a real-time contactless vital sign system using FMCW radar, achieving 0.5 bpm MAE for BR and 1.5 bpm MAE for HR.
- Designed and deployed digital filters, ICA, PCA, and the MUSIC algorithm to enhance system accuracy and reliability.

#### BOSCH, Stuttgart, BW, Germany

Jan – Jul 2015

Research Intern

- Implemented Software Defined Radio (SDR) for a Continuous Phase Frequency Shift keying (CP-FSK) based communication system in GNU Radio for power line communication within EV car-battery.
- Designed, evaluated, and tested single and multicarrier modulation schemes with synchronization algorithms through real-channel measurements using USRPs (Universal Software Radio Peripherals).

#### FRAUNHOFER FKIE, Bonn, NW, Germany

Jan - Jul 2014

Research Intern

- Designed and implemented a Bit Interleaved Coded Modulation with Iterative Decoding (BICM-ID) based digital communication system that adapts decoding complexity and performance according to the propagation conditions and receiver capabilities.
- Contributed to Software Defined Radio (SDR) activities team in the ongoing research on the topic of future tactical wideband networking waveforms at FKIE facility.

#### **SKILLS**

Machine Learning & Deep Learning (CNNs, Transformers, Object Recognition & Tracking, Image Segmentation, Pattern Recognition,
Feature Extraction), Computer Vision & 3D Modeling (Image Analysis, 3D Reconstruction, Motion Magnification, Neural Radiance
Fields (NeRF), Gaussian Splatting, Object Pose Estimation), Signal Processing & Radar Imaging (Time-Series Data Analysis, SAR,
Statistical Analysis, Algorithm Development), High-Performance Computing & Implementation (CUDA, Parallel Computing, Big Data
Analysis), Visualization & Data Interpretation (Data Visualization, Exploratory Data Analysis (EDA))

Programming : Python, C++, MATLAB, PyTorch, TensorFlow, OpenCV, R, SQL, Apache (Hadoop, Spark)

■ Hardware : UWB Radar, FMCW Radar, Doppler Radar, Arduino ESP-32, Raspberry Pi, USRP.

#### **PUBLICATION**

- 1. **Md Farhan Tasnim Oshim,** Huaishu Peng, Tauhidur Rahman, "*MetaScatter: Computational Design of 3Dprinted Meta-Reflector Structures Supporting Radar-Based Identification*", MobileHCl 2025 (Under Preparation).
- 2. **Md Farhan Tasnim Oshim**, Nigel Doering, Bashima Islam, Tsui-Wei Weng, Tauhidur Rahman, "*Anti-Sensing: Defense against Unauthorized Radar-based Human Vital Sign Sensing with Physically Realizable Wearable Oscillators*", **IEEE ICRA 2025**. [PrePrint]
- 3. **Md Farhan Tasnim Oshim**, Albert Reed, Suren Jayasuriya, Tauhidur Rahman, "NeRF-enabled Analysis-Through-Synthesis for ISAR Imaging of Small Everyday Objects with Sparse and Noisy UWB Radar Data", International Conference on Intelligent Robots and Systems, **IEEE IROS 2024**. [Link] | [PDF] | [Video]
- 4. Charlotte Goldfine, **Md Farhan Tasnim Oshim**, Brittany Chapman, Deepak Ganesan, Tauhidur Rahman, Stephanie Carreiro, "Contactless Monitoring System Versus Gold Standard for Respiratory Rate Monitoring in Emergency Department Patients: Pilot Comparison Study" **JMIR Formative Research 2024**. [Link] | [PDF]
- 5. **Md Farhan Tasnim Oshim**, Toral Surti, Charlotte Goldfine, Stephanie Carreiro, Deepak Ganesan, Suren Jayasuriya, Tauhidur Rahman, "Eulerian Phase-based Motion Magnification for High-Fidelity Vital Sign Estimation with Radar in Clinical Settings", **IEEE Sensors 2022**. [Link] | [PDF]
- 6. **Md Farhan Tasnim Oshim**, Julian Killingback, Dave Follette, Huaishu Peng, Tauhidur Rahman, "MechanoBeat: Monitoring Interactions with Everyday Objects using 3D Printed Harmonic Oscillators and Ultra-Wideband Radar", **ACM UIST 2020**. [Link] | [PDF] | [Video] | [Media Coverage]
- 7. **Md Farhan Tasnim Oshim**\*, Charlotte Goldfine\*, Stephanie Carreiro, Brittany Chapman, Deepak Ganesan, Tauhidur Rahman, "Respiratory Rate Monitoring in Clinical Environments with a Contactless Ultra-Wideband Impulse Radar-based Sensor System", **HICSS 2020.** [Link] | [PDF] | \* Equal Contribution
- 8. Matthias Tschauner, **Md Farhan Tasnim Oshim**, Marc Adrat, Markus Antweiler, Benedikt Eschbach, Peter Vary, "Design and analysis of hierarchically modulated BICM-ID receivers with low inter-layer interferences", **Springer: Journal of Signal Processing Systems 2017**. [Link] | [PDF]
- Matthias Tschauner, Md Farhan Tasnim Oshim, Marc Adrat, Markus Antweiler, Benedikt Eschbach, Peter Vary, "On the Design of Hierarchically Modulated BICM-ID Receivers with Low Inter Layer Interferences", WInnComm Europe 2015.
   [Link] | [PDF]
- 10. Marc Adrat, **Md Farhan Tasnim Oshim**, Matthias Tschauner, Markus Antweiler, Benedikt Eschbach, Peter Vary, "On hierarchically modulated BICM-ID for receivers with different combinations of Code Rate and Modulation Order", **WinnComm 2015**. [Link] | [PDF]
- 11. Mohammad Rakibul Islam, Khandaker Sultan Mahmood, **Md Farhan Tasnim Oshim**, and Md. Moshiur Rahman Farazi, "Intensity reflection coefficient based Min-Sum decoding for Low Density Parity Check Codes", **Frequenz**: Journal of RF-Engineering and Telecommunications 2012. [Link] | [PDF]

#### **HONORS AND AWARDS**

•	Dr. Dave Lomet Graduate Scholarship at CICS, UMass Amherst (\$5,000)	2025
•	CICS UMass Amherst Travel Grant for attending IROS 2024 (\$800)	2024
•	IEEE Robotics & Automation Society Travel Grant for attending IROS 2024 (\$1,000)	2024
•	Graduate Teaching Fellowship by CICS, UMass Amherst	AY 2023 - 2024
•	Krithi Ramamritham Computer Science Scholarship at CICS, UMass Amherst (\$1,600)	2022
•	Organization of Islamic Cooperation (OIC) Scholarship for Undergraduate studies (\$7,500)	2011

### **SERVICE**

•	Reviewer for ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)	2024 & 2019
•	Hackathon Judge at HackUMass'24 & Hack(H)er-413 Hackathon'24	2024
•	Graduate Representative, CICS, UMass Amherst	AY 2021 – 2022
•	Student Volunteer at 34th ACM Symposium on User Interface Software and Technology (UIST)	2021