# **Shamman Noor Shoudha**

github | linkedin | website

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### **Education**

The University of Texas at Dallas, Richardson, Texas

Ph.D. in Electrical Engineering, GPA: 4.00/4.00 (Advisor: Dr. Naofal Al-Dhahir)

Aug, 2018 – Dec, 2020

Jan, 2021 - May, 2024

The University of Texas at Dallas, Richardson, Texas

M.Sc. in Electrical Engineering, GPA: 3.97/4.00

Bangladesh University of Engineering and Technology, Dhaka, Bangladesh

Feb, 2013 - Sep, 2017

B.Sc. in Electrical and Electronic Engineering, GPA: 3.71/4.00

Skille

Machine Learning: Graph Neural Network, Convolutional Neural Network, Multilayer Perceptron, Support Vector Machine,

PyTorch Quantization, LSF GPUs

Programming: Python (OOPS), C/C++, MATLAB, GitLab, GitHub, Docker

Measurements & Lab Skills: USRPs, Spectrum Analyzers, Oscilloscopes, Signal Generators

# **Experience**

#### Qualcomm Inc.

Senior Engineer, Modem Systems (Machine Learning)

June, 2024 – Present

- Increased GNSS positioning accuracy by 18% using Graph Neural Network inspired MLP for Google Pixel-3 wearable device (on production)
- Increased floating-point training time 12x using Load Sharing Facility GPUs and improved 8-bit quantization performance 15% using MSE-based quantization scheme and intelligent quantization encoding computation method.

#### Qualcomm Inc.

Internship, Modem Systems (Receiver Front-end)

May - Aug, 2023

Doubled pull-in range and quadrupled accuracy of carrier frequency offset estimation using 4 pilot symbols for 5G receiver (patent submitted)

#### Qualcomm Inc.

Internship, Modem Systems (Transmitter Front-end)

May - Aug, 2022

Achieved 37% peak-to-average-power ratio reduction using deep-Q learning based method of crest factor reduction for 5G transmitter

### The University of Texas at Dallas

Research Assistant, Supervisor: Dr. Naofal Al-Dhahir

Aug, 2018 - May, 2024

- Improved Wi-Fi 6 (23%) and Bluetooth 5.1 (34%) based localization performance using OpenPose inspired CNN model and achieved centimeter-level accuracy in challenging indoor multipath environments.
- Reduced frame synchronization error below 1e-15 using CNN-based frame synchronizer for Aeronautical Mobile Telemetry receivers.
- Achieved target BER at 1e-5 with lower C/I ratio requirement using MMSE based joint LTE interference and multipath suppressor for Aeronautical Mobile Telemetry receivers.

### Journal Publications

- 1. OpenPose-Inspired Reduced-Complexity CSI-based WiFi Indoor Localization, IEEE Communications Letters (2024)
- 2. Wi-Fi 5GHz CSI-based Single-AP Localization with Centimeter-Level Median Error", IEEE Access (2023)
- 3. Bridging the performance gap between two-way and one-way CSI-based 5 GHz WiFi ranging, IEEE Access 11 (2023)
- 4. Reduced-Complexity Decimeter-Level BLE Ranging in Multipath Environments, IEEE Access (2022)

### **Conference Publications**

- 1. A Convolutional Neural Network based Frame Synchronizer, ITC (2021)
- 2. Joint LTE Uplink Interference and Multipath Suppression for Aeronautical Telemetry. ITC (2019)
- 3. Co-Existence of Aeronautical Mobile Telemetry and LTE Systems in the L-Band, ITC (2019)
- 4. Audio Visual Emotion Recognition using Wavelet Packet Domain Features, IEEE WIECON (2017)
- 5. Real time hand movement controlled robotic arm for risk prevention, IEEE R10-HTC (2018)

# **Projects**

### Wi-Fi sniffer

 Developed ERP-OFDM receiver for IEEE 802.11g Wi-Fi packets (2.400-2.4835 GHz) with operations: signal detection, frame synchronization, CFO compensation, phase tracking and correction, channel estimation and equalization, RF compensation, PHY and MAC PDUs decoding, and network SSID capture

#### **MMSE Channel Estimator**

Achieved NMSE lower than 1e-1 for SNR 15 dB for single snapshot and 64 transmit antennas using CNN based MMSE channel estimator

#### SVM Equalization

Acquired BER 1e-4 for AWGN channel with SNR 17 dB using non-linear SVM equalizers for AWGN and colored noise

#### Speech denoising using Fully Connected Neural Networks

 Collected and denoised (subjective evaluation) speech (babble from university cafeteria, SNR 10.4 dB) and non-speech (kitchen fan and garbage disposal noise, SNR 9.67 dB) signals using fully-connected CNN based speech denoiser with 6 convolutional layers

### IoT Devices, Sensors and User Management System

 Programmed AES-128 encryption, decryption, and the RBAC process in Python with secured database access management architecture for IoT using Raspberry Pi 4 Bluetooth 5 connectivity