Sudhanshu Sharma

(669) 226-1889 | sharmasu@usc.edu | LinkedIn | GitHub | Webpage

EDUCATION

University of Southern California, *Master of Engineering in Electrical Engineering, Los Angeles*Aug 2021-May 2023 *Relevant Coursework:* Advance Wireless Communication, Probability, Linear Algebra, Information Theory, System Design, DSP Algorithms and Wearable Technologies.

National Institute of Engineering, *Bachelor of Engineering in Electronics and Communication, India*Aug 2015-Jul 2019 *Relevant Coursework:* Computer Networks, Digital Communication, Machine Learning, Digital Signal Processing, Simulation-Based Design of 5G Wireless Standards, Introduction to Radar.

SKILLS

- Languages: MATLAB, Python, C, C++
- **Technologies**: MIMO, MU-MIMO, OFDM, mm Wave, Digital Signal Processing, Wireless Communications, V2X, Radar Signal Processing, Networks Protocol, Joint Communication and Sensing, Test strategies, Cellular Algorithm (5G and LTE).
- Network Protocols: 3GPP, LTE R16, 5GNR R15, 5GNR R17, OSI, TCP/IP, RAN4, RAN5.

EXPERIENCE

Apple Inc, Cellular System & Test Intern, San Diego

May 2022-Present

- Working on system block to help test planning for LTE and 5G NR.
- Execute 3GPP-defined performance test cases in the lab for 5G NR and LTE also writing test plans.
- Automating Test Scripts for Performance testing.

Wireless Devices and Systems Group (WiDeS), Directed Research Assistant, USC Under guidance of Prof. Andreas F. Molisch

Oct 2021-Present

- Enabling Joint Communications and Sensing in Cellular Vehicular Communications using Standards-Compliant Waveforms.
- Radar Signal Processing algorithm for joint sensing and communication for monostatic OFDM radar.
- System Simulations for OFDM-based Radar processing.

Indian Institute of Technology, Senior Project Associate (Full-Time), IIT-Kanpur

Nov 2020-July 2021

Under guidance of **Prof. Rohit Budhiraja**

- Initiated 5G NR PHY layer algorithm development for sub-6 and mm-wave systems acc. to 3GPP.
- 5G NR wireless communication system modelling and MIMO algorithms.
- Programmed end to end MATLAB chain for downlink shared channel (PDSCH).
- Constructed an algorithm for Channel estimation for OFDM system utilizing DMRS, CSIRS.
- Performed different equalization techniques by implementing MMSE, ZF for sub-6GHz systems.
- Demonstrated Channel estimation using SRS assuming Channel reciprocity.

MMRFIC Technology Pvt. Ltd, *Digital Signal Processing System Engineer (Full-Time)*, Bengaluru Under guidance of <u>Prof. Ganesan Thiagarajan</u>

Jul 2019-Oct 2020

- GPS Rx (Beamforming) using MVDR (Minimum Variance Distortion Less Response)
- Analysed Error-Correcting codes and Angle estimation with Cholesky decomposition.
- Fountain Code implementation and Fixed-point conversion.
- Worked on NT1065 (RF Front-End IC for reception of Global Navigation Satellite System (GNSS) signals).

Robert Bosch Engineering and Business Solutions, Calibration Engineer (Part-Time), Bengaluru

Jan 2019-Jul 2019

- Lead group for calibrating 48v Hybrid System.
- Performed Diagnostic system management test and remote calibration of gasoline engine.

Mysuru Consulting Group, Machine Learning Intern (Internship), Mysuru

Jun 2018-Jul 2018

• Created a program to digitize hand-drawn flowcharts using pre-trained TensorFlow models.

Holosuit, Research and Development Engineer (Part-Time), Mysuru

Designed the memory register with all functionalities.

Aug 2017-Jun 2018

Under MMRFIC.

- Created an algorithm to determine acceleration and distance needed to move a <u>humanoid avatar</u>.
- Handled Board Processing with BLE and Wi-Fi Unity/Unreal Plugin for UDP connection.

PROJECTS

<u>Data compression and comparing algorithms</u> MATLAB	2022
Developed algorithm like LZ78, Arithmetic coding, Huffman and LZW for text	Classroom Project
5G NR Channel Estimation by DM-RS and CSI-RS MATLAB, 3GPP, 5G NR	2021
 Developed algorithm for estimating channel using DMRS and CSI-RS for multiple users. 	Classroom Project
AR Switch C# and Embedded C	2019
 Developed AR technology to turn on/off appliance (using Unity and Vuforia). 	Personal Project
Indoor mapping leveraging Ultrasonic frequencies Embedded C and Kotlin	2019
Frequency above 20KHz is used to map indoor location.	Final year Project
Handwriting Clustering / Python	2018
• Grouping of handwriting samples into number of clusters based on similarity (k-means clustering).	Personal Project.
Smart headphones Python and Embedded C	2017
• Hardware module for headphone, and software which toggles audio based on status of headphone.	Personal Project.
Register Design using Verilog Verilog and HDL	2017

Other Personal Projects Wireless Irrigation System(2017), Game playing glove, Robots using 8051 and Arduino(2016), Attendance Management(2016), Smart Water Pump(2017), Speech to Image generation(2019)