

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 for Electrical and Computer Engineers, Information Theory,
- 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++ Verilog, RTL
- **Open-Source Software:** Git, Arduino IDE, Google Colab,
- **Technologies:** MIMO, MU-MIMO, OFDM, mm Wave, Digital Signal Processing, FMCW Radar, Wireless Communications, V2X, TensorFlow, Radar Signal Processing, Data Compression Algorithm, Networks Protocol
- **Network Protocols:** 3GPP, LTE R16, 5G NR R15, 5G NR R17, OSI, TCP/IP.

EXPERIENCE

- Apple Inc.**, *Cellular Firmware 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 lab for 5G NR and LTE
- Wireless Devices and Systems Group (WiDeS)**, *Directed Research Assistant, USC* Oct 2021-Present
- Under guidance of Prof. Andreas F. Molisch**
- Enabling Joint Communications and Sensing in Cellular Vehicular Communications using Standards-Compliant Waveforms.
 - Radar Signal Processing algorithm for joint sensing and communication.
- 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.
 - 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* Jul 2019-Oct 2020
- Under guidance of Prof. Ganesan Thiagarajan**
- 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* Aug 2017-Jun 2018
- Created an algorithm to determine acceleration and distance needed to move a humanoid avatar.
 - Handled Board Processing with BLE and Wi-Fi Unity/Unreal Plugin for UDP connection.
- Asarva Chips & Technologies Pvt Ltd**, *Digital Design Engineer (Intern), Bengaluru* Jun 2017-Jul 2017
- Designed and implemented a 16x32 bit register using RTL on FPGA.
- Logichive solutions**, *Research and Development Engineer (Part-Time), Mysuru* Nov 2015-Nov 2016
- Developed, such as, attendance management system using RFID cards, Wireless irrigation System.

PROJECTS

- 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
- Designed the memory register with all functionalities. *Under MMRFIC.*
- 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)