Muhammad Manzar Hussain

 $+49\ 1521\ 233335$

LinkedIn: manzar404 | portfolio engr.manzar404@gmail.com Ludwig-Thoma-Str. 83, 85540 Haar, Germany

PROFESSIONAL SUMMARY

Over 5 years of experience in automotive connectivity, specializing in designing, automating, and executing tests for Wi-Fi, Bluetooth, and UWB systems in both lab and field settings. Proficient in advanced lab instrumentation including signal generators, spectrum, and network analyzers for precise PHY/MAC layer analysis, coexistence testing, and OTA performance evaluation. Proven ability to develop market-driven test strategies that meet industry standards and regulatory requirements, with strong communication, team leadership, and a strategic approach.

TECHNICAL EXPERTISE

- Wireless Standards: Expertise in 802.11a/b/g/n/ac/ax/be Wi-Fi, Bluetooth Classic/BLE, and UWB technologies.
- Wi-Fi Features & Performance: Proficient in assessing OFDMA, beamforming, EVM, MCS, antenna gain, SISO/MIMO, interference, roaming, and Wi-Fi security protocols.
- Connectivity Testing: Skilled in evaluating in-car and factory Wi-Fi and Bluetooth systems, focusing on QoS, link behavior, coexistence, and performance metrics such as stability, RSSI, throughput, data rates, coverage
- Regulatory Compliance: Knowledgeable in automotive standards (ISO 26262, ISO 21434) and wireless regulatory requirements (FCC, ETSI).

Professional Experience

- **perisens GmbH**Project Development Engineer

Feldkirchen, Germany April 2020 - Present

- Integrated Testing & Collaboration: Defined test requirements and executed comprehensive lab testing to validate new features, providing actionable insights to chip manufacturers to meet regulatory standards and market demands.
- **Software & Automation**: Developed and optimized performance evaluation tools and automated testing scripts, significantly reducing manual errors and improving testing efficiency.
- Advanced Lab Expertise: Utilized advanced lab equipment to perform in-depth testing and validation, ensuring compliance with international automotive and wireless communication standards.
- Wireless Technology Development: Innovated methods for breathing estimation inside vehicles using Wi-Fi and UWB channel data, enhancing in-vehicle monitoring capabilities.
- Signal Analysis & Evaluation: Conducted thorough analysis of Bluetooth RSSI, transmit power, and range; assessed smartphone advertising and scanning efficiency and performed antenna polarization evaluations for cross-device compatibility.

- Market & Technology Research: Researched emerging wireless technologies, evaluating technical specifications, market applications, and integration strategies to drive strategic innovation and product development.
- **Documentation & Reporting**: Produced detailed technical documentation, including test reports, result analyses, and user manuals, ensuring reproducibility and clarity for internal and external stakeholders.

CORE COMPETENCIES

- **Software & Automation**: MATLAB, Python, Linux Bash, Windows Batch & PowerShell, C, C++
- Communication and Testing Tools: SSH, PuTTY, ADB, Win-SCP, TCP/IP, UDP IPERF, Ping, Wireshark, Ellisys Bluetooth Explorer & Analyzer, Wi-Fi Sniffer
- **RF Equipment**: Signal Generator, Spectrum & Network Analyzers, Channel Emulator, USRP/UHD, Wi-Fi testers (Aircrack-ng Suite, Kismet. etc.)
- Infotainment/Telematics: ET-Framework & TUT, NTG6, NTG7, Gen20x.i2, Gen20x.i3
- Operating Systems: Android Automotive, QNX, RichOS, Linux, Windows
- Embedded: NRF52 DK (BLE), UWB DWM1000/3000, Raspberry Pi, Arduino, ESP32
- Collaboration and Version Control: Git/GitLab, Confluence
- Technical Documentation and Design: LaTeX, Eagle PCB Design

EDUCATIONAL BACKGROUND

- Hochschule Bremen

MSc. in Electronics Engineering

Bremen, Germany March 2018 - March 2020

- **Dissertation**: "In-Vehicle Human Presence Detection and Breathing Rate Estimation using IEEE 802.11n Channel State Information".
- Grade: 1.6 (German Grading Scale)
- Sukkur IBA University

Sukkur, Pakistan

BE in Electrical (Telecommunication) Engineering

August 2011 - November 2015

- Thesis: "Interference Alignment in Two-tier Heterogeneous Cellular Network".
- Grade: 2.3 (German Grading Scale)

PUBLICATIONS AND PATENTS

- Patent, 2022: "Vehicle having a presence detection system and warning method alerting to a living being having been forgotten in a vehicle"
- Conference, 2020: "In-Vehicle Breathing Rate Monitoring Based on WiFi Signals"
- Matlab Expo, 2019: "Analysis of Multi-Path Channels Using the WLAN Packet Preamble"
- Conference, 2018: "Stochastic geometry based interference alignment in two-tier heterogenous cellular networks"

RECENT EDUCATIONAL PURSUITS

- Career Track "Machine Learning Engineer" from DataCamp:

MLOps Concepts Introduction to MLflow End-to-End Machine Learning Fully Automated MLOps

Developing Machine Learning Models for Production Predicting Temperature in London (project)

Introduction Shell ETL and ELT in Python

Predictive Modeling for Agriculture (project)

Monitoring Machine Learning Concepts

MLOps Deployment and Life Cycling

Monitoring Machine Learning in Python

Introduction to Docker CI/CD for Machine Learning

- Individual Courses:

Introduction to Deep Learning in Python Advanced Deep Learning with Keras Programming For Beginners - Master the C Language Advanced C Programming Course (In Progress)

Image Modeling with Keras

LINGUISTIC PROFICIENCY

- **English**: Professional proficiency

- **German**: Intermediate (B1)

- Sindhi and Urdu: Native proficiency