

OMID RAHIMI

Wireless/RF Systems Engineer | 4G/5G RAN | System Integration & Validation

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Wireless/RF Systems Engineer with 9+ years of experience in 4G/5G RAN operations, system integration, configuration validation and KPI-driven troubleshooting. Experienced in large-scale telecom maintenance projects, including validation of engineering change requests, customer-facing technical coordination and collaboration with R&D to maintain network stability, service quality and operational reliability. Based in Germany, available for full-time employment at short notice, and open to relocation within Germany.

Core Competencies

- **Systems Integration & Validation**
End-to-end validation, configuration verification, post-change validation, performance testing, load testing, root cause analysis
- **Telecom & 3GPP Systems**
LTE, 5G NR, RAN architecture, RRC, NAS, MAC, PHY, RAN integration, OSS/NMS monitoring, KPI-based troubleshooting
- **Software, Data & Automation**
Python, pandas, scikit-learn, SQL, Power BI, Git, Linux, Jupyter, Python-based KPI analysis
- **Cloud-Native & Test Platforms**
Docker, Kubernetes, O-RAN components, Linux-based test environments, reproducible test workflows
- **AI/ML for Telecom**
Capacity prediction, throughput modelling, SHAP, feature analysis, KPI-driven optimization support
- **Languages**
English C2 | German B2+ | Persian native

Professional Experience

Wireless (RAN) Engineer – RAN Operations & Optimization

Contracted via FPR Co. / Delta Ertebatat Iranian for Huawei RAN projects, Tehran, Iran

July 2016 - March 2023

- Handled deployment, configuration, optimization and troubleshooting of large-scale LTE and early 5G RAN infrastructure in live mobile network environments.
- Performed KPI-based fault analysis using RSRP, SINR, BLER, throughput, latency, handover success rate, accessibility, and retainability.
- Conducted cross-layer root cause analysis across RRC, NAS, MAC, and PHY to link protocol behavior with RAN performance degradation.
- Executed 50+ live software upgrades and license activations, including change-window support, post-upgrade validation, and service-continuity checks.
- Verified and validated 400+ RAN configuration changes against design parameters and operational requirements to reduce production misconfiguration risk.

Wireless Network Modernization Engineer – ZTE Parsian Modernization Project

Employed by Iran Ofogh Industrial Development Co.; assigned to ZTE Parsian, Tehran, Iran

May 2015 – July 2016

- Integrated 900+ BTS/network nodes during large-scale mobile network modernization projects, ensuring compatibility with existing infrastructure and stable post-rollout operation.
- Performed radio configuration, parameter tuning, and frequency-planning support during network expansion and modernization activities.

- Validated system behavior after configuration and parameter updates using monitoring data, alarms, and performance indicators.
- Supported migration from legacy network environments toward 4G infrastructure while maintaining operational stability during rollout phases.

RAN Front Office Engineer – Huawei Technologies Service Project

Employed by SGS Iran for Huawei RAN projects, Tehran, Iran

March 2013 – March 2015

- Monitored RAN system health, availability, alarms, and traffic behavior in a NOC-style operational environment.
- Produced daily and weekly KPI reports and performed first-level troubleshooting for access, mobility, capacity, and service-quality issues.
- Maintained shift logs, incident records, and operational procedures to support consistent escalation and troubleshooting workflows.

Education

Career-Coaching High Profiling

INQUA-Institut, Berlin, Germany | since April 2026

Master of Science – Electrical Engineering and Information Technology (Automation)

Deggendorf Institute of Technology (THD), Germany | March 2023 – March 2026

Master's Thesis: Permittivity Characterization for RF and Microwave Applications: Experimental Measurement and AI-Based Prediction

Academic/research work included RF measurement analysis, AI-based material characterization, and system-level evaluation of 5G test environments.

Built and analysed Kubernetes based 5G test scenarios, including multi-user performance evaluation and KPI-based throughput/latency analysis.

Bachelor of Science – Electrical Engineering (Electronics)

Ferdowsi University of Mashhad, Iran | September 2008 – September 2012

Bachelor Thesis: Analysis of CDMA Codes: Maximal, Gold, and Kasami Sequence

CERTIFICATIONS

- Huawei Certified Network Professional (HCNP – LTE)
- Huawei Certified 5G Associate
- Python ML (scikit-learn)
- Power BI, SQL

AWARDS & HONORS

- Technical Star Award, Huawei, 2022
- Outstanding Engineer & Network Safety Team Award, Huawei, 2021
- Individual Engineer Star & Bright Star Award, Huawei, 2020
- Ranked in the top 1% of the Iranian University Entrance Exam, 2007

Additional Information

- Driver's License: Class B
- Willingness to travel
- Hobbies: Photography, Swimming, Fitness.