

Profile

Omid Rahimi

RAN and System Integration Engineer with over nine years of experience in the **Telecommunications industry**. Extensive experience in operating, **integrating**, and **modernizing** large-scale 2G, 3G, and 4G networks, as well as deploying early 5G RAN solutions. Specialized in network **configuration**, **optimization**, and KPI-driven troubleshooting in live mobile network environments.

Skilled at collaborating with customers, engineering teams, and international R&D organizations, while coordinating technical discussions across multiple stakeholders. Analytical, dependable, and solution-oriented, with particular strengths in the controlled implementation of complex network changes and a strong focus on network stability, service availability, and operational continuity.

Portfolio: [omidrahimi.netlify.app](#)



Personal Information

Address	Bahnhofstraße 45, 94469 Deggendorf Open to opportunities across Germany
Mobile	+49 176 48994467
Email	omid.rahimirad@gmail.com
LinkedIn	Omidrahimi
Status	Iranian citizen Living in Germany since 2023 Authorized to work full-time in Germany
Languages	Persian (Native) English (Fluent, spoken and written) German (B2, currently attending a C1 course)

Professional Experience

Since 04/2026	Career Coaching –High Profiling® INQUA-Institute, Berlin - Professional career development and positioning for the German job market.
07/2016 - 03/2023	Mobile RAN Engineer – Network Operations and Optimization Contracted through FPR Co. / Delta Ertebatat Iranian for Huawei RAN Projects, Tehran, Iran - Managed the operation, configuration, optimization, and troubleshooting of a nationwide Huawei RAN infrastructure comprising more than 13,000 mobile network elements supporting 2G, 3G, 4G, and early 5G services. - Performed more than 50 software upgrades in live production networks and validated over 400 configuration changes, including technical risk assessment and measures to ensure uninterrupted service continuity. - Conducted KPI- and protocol-based root cause analysis at the RRC, NAS, MAC, and PHY layers using metrics such as RSRP, SINR, BLER, throughput, latency, and handover performance. - Served as the technical interface between customer teams, internal engineering units, and Huawei R&D during complex network incidents, escalations, and new feature deployments.
05/2015 - 07/2016	RAN Modernization and Integration Engineer – ZTE Parsian Modernization Project Iran Ofogh Industrial Development Co.; Assigned to ZTE Parsian, Tehran, Iran - Integrated more than 900 BTS sites and additional network nodes as part of a large-scale modernization rollout while ensuring system compatibility and stable network operation. - Coordinated site integration, radio configuration, and parameter implementation with field service and planning teams during network expansion and LTE migration activities. - Validated network performance following implementations and configuration changes using alarms and KPIs, and analyzed and resolved integration and configuration issues within live production networks.

03/2013 - 03/2015

RAN Operations Engineer – Huawei Technologies Service Project

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

- Responsible for continuous shift-based monitoring of network status, availability, alarms, and traffic trends within a live RAN environment.
- Analyzed accessibility, retainability, mobility, and capacity KPIs while performing structured initial diagnostics and first-level troubleshooting.
- Recorded, documented, and escalated incidents, ensuring coordinated handover to specialist teams in accordance with defined operational procedures and SLAs.
- Prepared and quality-assured daily and weekly KPI reports while supporting colleagues in producing structured and efficient operational reporting.

Education

03/2023 - 03/2026

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

Deggendorf Institute of Technology (THD), Germany

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

Key Areas: RF and microwave measurement techniques, signal processing, AI-based material characterization, technical project management, and Kubernetes-based 5G test environments.

09/2008 - 09/2012

Bachelor of Science - Electrical Engineering (Electronics)

Ferdowsi University of Mashhad, Iran

Bachelor's Thesis: Analysis of CDMA Codes: Maximal, Gold, and Kasami Sequences

Core Competencies

RAN & Mobile Networks	2G, 3G, LTE, and 5G NR, RAN architecture, network operations, monitoring, radio network planning, configuration, parameter optimization, and network optimization
Integration & Live-Systems	System integration, configuration management, software upgrades, network modernization, migration planning, post-change validation, technical risk assessment, and operational stability assurance
Troubleshooting & Performance	KPI, alarm, and trend analysis, protocol-based fault analysis at the RRC, NAS, MAC, and PHY layers, root cause analysis, incident and escalation management, fault classification, and technical reporting
RF, Testing & Data Analysis	VNA-based RF and microwave measurements, performance and load testing, Python, pandas, NumPy, SQL, Jupyter, Linux, Git, Power BI, scikit-learn, and RAG (Retrieval-Augmented Generation)
Project Management & Collaboration	Technical project management, customer communication, coordination with engineering and international R&D teams, technical documentation, knowledge sharing, and cross-functional collaboration
Working Style	Analytical, dependable, structured, solution-oriented, and highly responsible

Additional Information

Certifications

Huawei Certified 5G Associate
Huawei Certified Network Professional (HCNP - LTE)

Machine Learning with Python and scikit-learn
Microsoft Power BI and 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 among the top 1% in Iran's National University Entrance Examination (2007).