

DECEBAL-PAUL IONESCU Telecom Engineer – Mobile Networks Specialist



Telecommunications engineer specializing in mobile networks with over 24 years of experience in designing, planning, and sizing radio networks. Proven network deployment and migration (swap) operations.



SKILLS

Technical

Project Planning & Scheduling

- Risk Management
- Scope Management
- Agile & Waterfall Methodologies
- Radio network planning and optimisation

Leadership & strategic thinkings

- Decision making
- Problem solving
- Negotiation & Conflict resolutions
- Time Management
- Team leadership & Motivation

Scripting & Automation

- Python
- Shell scripting

Data Processing & Analysis

- SOL
- Power BI
- VBA (Excel Macros)
- Matlab

Network Configuration & APIs

- ISON/XML
- RESTful APIs

Soft Skills

- Communication
- Adaptability
- Collaboration
- · Attention to details
- · Self learning

Reporting Skills

- Data Collection & Analysis
- Clarity & Precision
- Visual representation
- Tailoring the report
- Follow-up























♥ EDUCATION

Bac+5

POLYTECHNIC UNIVERSITY OF ELECTRONICS AND TELECOMMUNICATIONS "TRAIAN VUIA," TIMIŞOARA, ROMANIA.

September 1990 to June 1995

Theoretical analysis of radio communication systems' operation and the principles of information coding and

2G radio communications networks, frequency planning and implementation methods.

M+2

POLYTECHNIC UNIVERSITY OF ELECTRONICS AND TELECOMMUNICATIONS "TRAIAN VUIA" TIMISOARA, ROMANIA

September 2009 to June 2011

Operations, maintenance and control management of telecommunications networks and their centralized control, and recommends security solutions and protocols to ensure the security of data.



Referent radio indoor network engineer Nokia & Ericsson Davidson Consulting - February 2019 to October 2024

Planning and implementing 5G indoor deployment based on 5G standards and RAN vendor specifications, evaluating and resolving issues with indoor RAN solutions, optimizing radio performance through DAS and C-RAN solutions, selecting and validating RAN hardware and smart nodes, analyzing frequency strategies and MIMO utilization, integrating IoT technologies like CAT-M for indoor applications, conducting advanced troubleshooting through Level 3 investigations, and leading project coordination meetings to track progress and define solutions, all while ensuring high-quality service and collaboration with RAN vendors to enhance network performance.

Radio Network Optimisation Engineer Nokia - April 2018 to January 2019

Monitoring and optimizing KPIs for accessibility, retention, and integrity, resolving parameter discrepancies in the OCEAN database, designing and implementing technical and operational optimization strategies, fine-tuning and troubleshooting radio settings, coordinating issue resolution through weekly meetings for unresolved cases requiring field intervention or CROZON support, and consistently enhancing network quality by collaborating with cross-functional teams to improve performance.

2G/3G/4G Radio Network Optimisation Engineer T&T Consulting - September 2015 to March 2018

- Projet swap 2G/3G/4G Nokia Orange France
 Monitoring and optimizing 2G/3G/4G KPIs for the SWAP project, investigating technical
 incidents impacting Orange users' QoS, conducting technical studies, supporting radio
 design for multi-technology integration, and troubleshooting to optimize radio
 parameters.
- Projet Centre de service Alcatel-Lucent SFR France
 Established the process for triggering, analyzing and reporting to the Radio
 Engineering Department (DIR) and NOC, performed 2G network dimensioning studies
 for rehoming and controller repair, optimized 2G/3G radio parameters to meet
 customer KPIs, monitored radio performance during CROZON and ZTD frequency
 transitions, managed implementation and performance monitoring of future 2G-4G
 reselection (ALLU vs. NSN), and delivered weekly activity and incident reports to top
 management.
- Projet swap CDMA/LTE Alcatel-Lucent Icenet Norvege
 Monitoring and optimizing 4G KPIs for the SWAP project (Accessibility, Retention, and
 Integrity), detecting, analyzing, and investigating technical incidents impacting QoS
 using NPO and PCMD tools, providing weekly progress reports to the SWAP manager,
 and optimizing and troubleshooting radio parameter strategies using NPO, Gladiator,
 and eDAT tools.

2G/3G/4G Radio Network Optimisation Engineer Pai Telecom Consulting - May 2012 to August 2015

- Project swap 2G Ericsson Orange France
 Monitoring and optimizing 2G KPIs for the SWAP project, analyzing incidents impacting
 Orange QoS, conducting technical studies and internal knowledge transfers, providing
 weekly progress reports, troubleshooting radio parameters, and negotiating KPIs with
 Ericsson to maintain QoS in swapped zones.
- Project swap 2G/3G Huawei Orange Romania
 Performing traffic dimensioning and refarming, designing frequency plans and cluster configurations using Asset and M2000, leading meetings to optimize parameters and network testing, upgrading 2G/3G network software, and delivering weekly progress reports to management
- Project swap 2G/4G Ericsson Bouygues Telecom France
 Responsibilities included setting up and managing an offshore team in India for
 recurring network tasks, daily monitoring and optimizing network parameters to
 ensure key KPIs were maintained, overseeing incident management (alarms, "out of
 service" sites) and coordinating with field intervention teams, providing training on OSS
 Ericsson and RNO tools (MRR, NCS, FAS), leading SWA zone transfer meetings and KPI
 evaluations, and delivering and presenting the QoS report to the regional BYTEL
 manager.
- Project L3 wireless radio support AT&T USA
 Providing technical support and expertise to level 1 and 2 support teams for network
 fault resolution and QoS restoration, offering prioritized P1 support for SLA sites, and
 delivering weekly incident resolution reports.

Project swap 2G/3G Huawei - Orange Romania
 Developing a new frequency plan and cluster neighbor configurations using Asset and M2000 tools, leading meetings to track and optimize parameter settings and network testing, and providing weekly activity and incident reports to top management.

3G RAN Network Optimization Engineer

Ericsson - July 2011 to March 2012

Managing MBNL multi-operator project databases (equipment, antennas, racks), creating radio parameter templates in "Blarney," expanding UMTS/HSPA network capacity, leading experience-sharing sessions on network parameters, proposing improvements, and reporting post-operation KPIs to technical management.

Technical Support Engineer

Alcatel-Lucent - September 1998 to June 2011

Experienced telecom professional with a strong background in mobile network deployment, optimization and technical support across multiple international projects. Over the years I have held key roles such as Technical Project Manager, Technical Support Engineer and Radio Network Planning & Optimization Manager, contributing to major 2G and Small Cell initiatives in Europe, Middle East, Asia and North America. My expertise spans network design, performance enhancement, migration (swap) operations and advanced troubleshooting for leading telecom operators and vendors including Alcatel-Lucent, Orange, Nokia and Huawei.



Music

The oldest of pop rocks

Sports

- Team sports
- Bike on the road
- Natation

Going out

- Cities break
- Mountain trips