

JAVIER SAVID TEIXEIRA

Bydgoszcz, Poland | tel *** | mail *** | linkedin.com/in/javier-savid-teixeira

PROFESSIONAL SUMMARY

Telecommunications Engineer with over 10 years of experience in RAN and IP/MPLS network integration, transmission planning, and advanced troubleshooting. Proven track record delivering large-scale network modernization and migration projects for global service providers and telecom vendors, ensuring high availability and minimal service disruption. Experienced in carrier-grade, multivendor environments (Nokia, Huawei, Ericsson) with strong expertise in routing protocols, MPLS technologies, and network automation (Python/Ansible). Bilingual professional focused on operational excellence, scalability, and resilient network performance.

PROFESSIONAL EXPERIENCE

NOKIA

Transmission Network Integration Specialist

Bydgoszcz, Poland

Apr 2019 – Present

- **Spearheaded technical implementation** of high-stakes IP routing projects within the Network Services Delivery Centre (NSDC), maximizing service availability during deployments.
- **Executed end-to-end integration** of IP/MPLS solutions, rigorously adhering to Scope of Work (SoW) and design specifications to consistently meet client SLAs.
- **Resolved critical network incidents** affecting software and hardware, significantly reducing Mean Time to Repair (MTTR) during complex integration phases.
- **Orchestrated Router Software Upgrades** and designed comprehensive LAB environments for relentless design validation and stress testing.
- **Authored detailed Manuals of Procedure (MoPs)**, establishing best practices and streamlining technical operations for the global engineering team.

CLARO AR

Radio Access Network Integration Specialist

Córdoba, Argentina

Jul 2015 – Feb 2019

- **Led the integration and modernization** of mobile sites across Argentina, Uruguay, and Paraguay as a key member of the Network Implementation Back Office (BOIR).
- **Delivered seamless remote integration** for hundreds of multi-technology sites (2G/3G/4G), including critical node configurations in BSC, RNC, and MSS core elements.
- **Led complex Iub interface migrations** and node reconfigurations, maximizing network capacity and spectral efficiency.
- **Provided advanced L2/L3 technical support and escalation** engineering teams, accelerating incident resolution and minimizing deployment delays.

CLARO AR

Network Integration Engineer

Córdoba, Argentina

Dec 2012 – Jun 2015

- **Engineered and deployed robust transmission solutions** across IP/MPLS, SDH, and PDH domains to support mission-critical connectivity.
- **Deployed scalable 2G/3G/4G IPRAN services**, facilitating the transition to high-speed mobile data transport.
- **Optimized SDH network topology** through precise path creation, link establishment, and seamless Network Element (NE) integration.
- **Commissioned multi-vendor Microwave Radio-Links** (Ceragon, Nera, Huawei, Ericsson, Nokia), ensuring diverse network interoperability.

ASPNET

TCP/IP Network Administration

Rio Cuarto, Argentina

Nov 2011 – Nov 2012

- **Optimized ISP network infrastructure**, implementing advanced QoS policies to guarantee bandwidth for critical services and improve user experience.
- **Hardened network security** through rigorous firewall maintenance and server administration, ensuring network integrity and service availability.

EDUCATION

Universidad Nacional de Río Cuarto (UNRC)

Bachelor of Science Degree, Telecommunications Engineer

Río Cuarto, Argentina

Oct 2013

TECHNICAL SKILLS

Core Networking & Protocols: IP/MPLS (L2/L3 VPN), BGP, OSPF, IS-IS, TCP/IP, QoS, Traffic Engineering, SDH/PDH.

Mobile & Transmission: IPRAN, 2G/3G/4G/LTE, Microwave Radio Links, RAN Integration, Iub Interface.

Network Management (NMS): Nokia NSP NFM-P, Huawei iManager U2000, Ericsson IPT NMS, Nokia NetAct.

Hardware Platforms: Nokia Service Routers (7750 SR, 7705 SAR), Ceragon FibeAir (IP10/IP20), Huawei OptiX RTN, Ericsson OMS.

Automation & Tools: Python (Netmiko/Pandas), Ansible, Linux Administration, Git, Virtualization.

Languages: Spanish (Native), English (Professional Proficiency).

CERTIFICATIONS

- **Nokia Multiprotocol Label Switching Exam** (Feb 2025)
- **Nokia IS-IS Routing Protocol Exam** (Feb 2022)
- **Nokia Network Routing Specialist I (NRS I) Certification** (May 2021)
- **Nokia IP Networks and Services Fundamentals Exam** (May 2021)