



👤 32 ani
♂ Masculin
📍 Chișinău

Preferințe

- În ture

Limbi

- **Română** · Fluent
- **Rusă** · Fluent
- **Engleză** · Comunicare

Permis de conducere

Categoria: B

Datele de contact sunt contra cost. Detalii aici: <https://www.rabota.md/ro/prices/cv>

Networking , Monitoring, IT Engineeer

Despre mine

Capability of working under pressure and meet deadlines.

Hobby: sport, music, traveling, lecture, swimming

- 1 Exploring Linux Command-Line Tools
- 2 Managing Software
- 3 Configuring Hardware
- 4 Managing Files
- 5 Booting Linux and Editing Files
- 6 Configuring the X Window System, Localization, and Printing
- 7 Administering the System
- 8 Configuring Basic Networking
- 9 Writing Scripts, Configuring E-Mail, and Using Databases
- 10 Securing Your System

Experiența profesională

NOC Engineer · Gilat · Chișinău

Octombrie 2018 - Martie 2020 · 1 an 5 luni

- Network Operation Center (NOC) Engineer (start date: 10 October 2018, end date: 31 March 2020), Gilat Satellite Networks. Global NOC

Main activities & Responsibilities:

- Monitor and troubleshoot network
- Provide preventive maintenance of network equipment.
- Schedule field technicians
- Document calls and service results.
- Work with NMS (Network Management System)
- Management with NMS VSAT's (Very Small Aperture Client Terminal)
- Connected via Satellite Antenna and Air-link signal to the Satellite Transponder)
- Management with NMS Outbound /Inbound Network Segments of a Satellite Hub.
- Dispatching field engineer.
- Contacting and updating Customers NOC about issues, power outages, Trouble Ticket Number.
- Troubleshooting (reboot, software update, terminal ping, traceroute equipment)

- Escalation to Technical Support by providing all technical data and Radio Frequency Telemetry (Throughput, Outbound Signal Es/N0, inbound Signal C/N0, Rx level, CPU usage.)
- Creation of VSAT software profile in NMS and Juniper according SLA between client and provider.
- Monitoring via PRTG and GRAFANA all Sites deployed all around the world

NOC Engineer · Ericsson · Chişinău

Septembrie 2016 - Octombrie 2018 · 2 ani 1 lună

Service Engineer (1st Level Operation Engineer, Ericsson, start date: 10 September 2016, end date: 10 October 2018)

□ Main activities & Responsibilities:

- Network surveillance, 1st level restoration and preventative maintenance.
- Monitors, performs troubleshooting, fault acknowledgement and fault analysis. -Working with tracing and monitoring tools like WireShark, Tektronix, OSS Umbrella, OSS Citrix. -Familiar with Ericsson , Huawei and Iskratel equipment.
- Work with the application for trouble ticket management.
- Maintains the service delivery level within the agreed SLAs.
- Follow-up on incidents, registered but not solved, escalated to next level support. -Interprets / understands technical information and prepares technical documentation. -Working independently and within team to keep the competence and skills up to date. -Work with the application for trouble ticket management. -Controls and manages complex technical situations/projects . -Work in an international environment, with customers and suppliers.
- Knowledge of BTS/ NodeB /eNodeB/RNC/BSC/SGSN/GGSN (boards, alarms, configuration script, E1 links and IP lub's)
- Knowledge of telecom protocols SS7 (SCCP, TUP, ISUP, INAP), TCP /IP, SDH, DWDM -Knowledge of specific CORE nodes: MGW, MSC, SGSN, GGSN, 4G specific nodes -Understanding of PDH, SDH, IP protocols

Studii: Superioare

Universitatea tehnica Cluj Napoca

Absolvit în: 2015

Facultatea: Electronica si Telecomunicatii

Specialitatea: Electronica Aplicata

Cursuri, training-uri

LPIC-1

Absolvit în 2018

Organizator: DNT