



R&D Test Engineer IP/MPLS for OTN Platform

Location: Campinas, Brazil

Contract: Full time

Department: R&D

Telework options: hybrid

Looking for an exciting and permanent job in a fast-growing high-tech company, offering a variety of assignments and interactions?

Job Context

For over 20 years, Ekinops has been driving innovation in network systems. We provide solutions focused on the needs of communication service providers and enterprises worldwide. We provide **open, trusted** and **innovative network connectivity** and enable our **customers' success** by delivering **high value-added** software-driven solutions. Today, over 120 international service providers, including numerous Tier 1 carriers around the world, trust our people and technologies. Over 50% of our 500-strong plus team works in our multi-national Agile R&D centers. Our company has a strong international background, with sales offices strategically located around the world.

Duties and Responsibilities

As part of the Transport R&D Test and Requirement team, reporting to the Test team leader, you will have the following responsibilities:

- Contribute to user-stories created by the product owner
- Write test cases and implement automated test cases
- Perform manual tests for first run and not automatable tests
- Maintain the automatic test database
- Participate to test campaign based on automated test and manual test.
- Problem identification, report and management
- Discuss problem resolution with software and/or hardware developers
- Create and maintain technical documentation
- Active participation to Scrum ceremonies
- Contribute to test and development methodology improvement
- Contribute to build our CI/CD platform



Profile and skills

You are an autonomous, team player engineer with the following skills and experience:

General

- 5+ years as test/network engineer
- Fluent in both English and Portuguese (oral, written)
- Agile / Scrum methodology
- CCNA certification is a plus

Technical knowledge

- Good knowledge of tests environments
- Planning, validation and knowledge of Telecom IP equipment (switches, routers, etc.)
- IP/MPLS Network Planning
- Robot framework, Python
- CI/CD concept and tools
- Jira/Xray
- Basic knowledge of Linux
- Strong telecommunication knowledge

Behavioral indicators

- Capacity to work in collaborative agile environment
- Willingness to learn DWDM and OTN technologies
- Self-motivated, with good analytical skills
- Ability to work in an international environment

Package

- Entry level
- Possibility to work remotely
- Meal subsidy or Meal voucher
- Medical and dental plan

Recruitment process

2 interviews

- 1st interview with Transport R&D Senior Director and Test Team leader
- 2nd interview with HR

To apply

Ekinops endeavours to be an employer of choice. Our teams are dedicated, imaginative and astute. We strive to work together around our core values, which includes dynamism, empowerment and customer focus.

Apply online now!