# Internship - Access and Optical Transport Network Operations Engineer

# **About us:**

As one of the region's largest telecommunications infrastructure services provider, CETIN Group drives digital transformation by providing cutting edge telecommunications infrastructure solutions.

The CETIN Group means four infrastructure operators - CETIN Bulgaria, CETIN Hungary, CETIN Serbia and CETIN in the Czech Republic with approximately 3000 employees. With the organization we are constantly working on improving and managing technology demands, our focus is to deploy the best in class telco infrastructure and meet challenging market demands.

CETIN Serbia is a provider of fixed and mobile infrastructure services to telco operators, internet service providers and other companies in the Serbian and regional market and was founded in 2020 after undergoing a legal separation from Telenor Serbia

#### **ROLE OVERVIEW:**

- Executing back-office tasks aiming continuous operation, maintenance and quality in domain of Access and Optical Transport Network (MPLS routers, DWDM optical systems, Microwave links, Fixed access network, related Network Management systems)
- Maintain availability of transport network elements and relevant services
- Resource and service provisioning, including acceptance tests
- Remote preventive and corrective maintenance
- Transport NW performance monitoring and analysis

# **MAIN REQUIREMENTS:**

- University or College degree in telecommunications or computer engineering or students of final year
- Theoretical understanding of transport network technologies
- Fluent in English (both written and verbal)
- Team player, able to work independently

# WHAT WE OFFER YOU:

- Working with talented people willing to share their professional knowledge
- Open working space and flexible working hours
- Paid internship and career development opportunities
- Laptop, mobile phone and tariff package in line with company policy

Prijavite se putem sledećeg linka: https://careers.ceetelcogroup.com/job-invite/20903/