

Company Description

We are a multinational company and a leading global ICT solutions provider. Through our dedication to customer and innovation and strong partnerships, we have established end-to-end capabilities and strengths across the carrier networks, enterprise, consumer, and cloud computing fields.

Our vision is to enrich life through communication. By leveraging our experience and expertise in the ICT sector, we help bridge the digital divide by providing opportunities to enjoy broadband services, regardless of geographic location.

Our Graduate Program is a challenging 2-years program with both technical and cross training in which you will have the opportunity to acquire certifications and build your career path within Graduate International community.

Job Description

Key job responsibilities include providing optimization and global technical support for projects on fixed networks fields , i.e. transport, access and datacom technologies. The job requires to be inserted inside the Huawei Fixed-Network team providing post-sale services to all Italian and many international Huawei customers. The candidate should have excellent communication, presentation and technology skills. The other job responsibilities include keeping under control the KPIs status based on the SLA stipulated with the customers and performing optimization activities for network develops.

For this role, we expect the candidate to have deep understanding of cross-domain, between the transport network, i.e. WDM, microwave and SDH equipments, the access network, i.e., FTTH and FTTC equipments, the datacom network, i.e. switches and routers.

Requirements:

- Graduated in Telecommunication Engineering, Information Technologies Engineering or Computer Science Engineering;
- Graduated from no more than 1;
- Good English knowledge;
- Willingness to learn, excellent communication and problem solving skills.

We offer:

- Permanent contract;
- Competitive salary;
- Specific and cross trainings;
- Perks include also an innovative and friendly environment.

Location: Milan, Via Lorenteggio 240 Tower A, 20147

Rome, Via Laurentina, 449/ Tower E, 00142