



SENIOR NETWORK ENGINEER

Salary range 3000 – 5000 EUR gross

Your functions:

- Operation, expansion, and automation of the connectivity infrastructure of the q.beyond Private Cloud Platform, consisting of Cisco Nexus and Dell switches, Juniper MX routers, and VMware's NSX technology
- Provision and adjustments to virtual customer environments and their transfer to regular operations
- Analyzing and troubleshooting network traffic and performance
- Resolving (major) faults as part of the on-call service
- Collaboration with Service Masters and Technical Service Architects to develop and improve service concepts
- Planning and implementation of proof of concepts as part of the development of new network services

What we are looking for:

- Several years of experience in complex data center LAN and WAN infrastructures
- Expert knowledge of the OSI layers from one to three
- You know terms such as DWDM, multi- and singlemode, M- and PVSTP, VPC, VRF, BGP by heart
- Experience with firewalling and application delivery
- High customer and service orientation and ability to work in a team
- Curiosity and fun with new technologies
- Very good knowledge of English

We offer:

- Remote work possibility, flexible working hours and 22 days of paid vacation
- Opportunity to work remotely from abroad for up to 3 months
- Learning and development programs, including a dedicated learning day each month and certification opportunities
- Monthly bonus for transportation/lunch, and a separate bonus for sports and well-being activities
- Health insurance and reimbursement for eyewear
- Full salary during the first 9 days of sick leave, with the option for 5 Trust days per year
- Additional bonus and holidays for life events like wedding and childbirth
- Service awards with extra holidays to reward loyalty
- Compensation for home workplace furniture and technical equipment
- Mobile phone and subscription coverage
- Team building events and the possibility to travel to Germany for training
- Employee-oriented working culture