



Test Engineer Network Technologies

Objective, Independent Testing For Vendors And Service Providers

Quality Breeds Success

EANTC (European Advanced Networking Test Center) is a privately-held German company based in Berlin and founded in 1999. Our highly specialized team conducts innovative, advanced testing services of superior quality. Our customers are leading network equipment manufacturers worldwide, European and Middle East service providers and large enterprises in multiple industry sectors.

Open Job Position

We are looking for a full-time test engineer to conduct custom testing services. The tasks will include:

- Create and review test plans covering individual devices under test or larger networks under test
- Execute performance, scalability, conformance and interoperability tests at our lab or at customer locations worldwide
- Use test automation scripts and create new scripts where feasible
- Document and analyze test results; EANTC's documentation language is English

The Ideal Candidate

- Has completed his/her masters degree in a suitable area, for example computer science or electrical engineering with a focus on network communications technologies
- Is highly engaged, self-organized, and feels responsible for his/her work
- Likes communicating with customers and team members in multi-cultural environments openly and diplomatically – being able to present complex technical topics efficiently and clearly
- Speaks and writes excellent English and is ready to learn German as a second language
- Enjoys being challenged with advanced, leading-edge technology projects and is highly motivated to master non-trivial tasks – including root-cause analysis, always keeping an eye on task completion
- Knows telecommunications network protocols of OSI layers 2–7 by heart, focusing IETF, IEEE, ETSI/3GPP, and MEF standards
- Has in-depth knowledge of architecture and implementation of IT infrastructures and networks (routing, switching, WAN, data centers, ...)
- Understands network security technologies and components (firewalls, VPN, network encryption)
- Ideally has already designed or conducted telecommunication technology tests with vendors or service providers in the past
- Optionally has gathered experience operating or designing service provider or large enterprise networks before
- Optimally has worked with network test equipment from Ixia or Spirent

What To Expect At EANTC

- Exciting and positively challenging projects in the most innovative telecommunications technology areas
- Collaboration with market-leading U.S., European and Asian vendors, European tier-1 service providers
- Training on the job for a wide range of technology areas — including fixed and mobile networks, cloud and network virtualization, next-gen routing and IPv6
- Being part of a small international team featuring a flat hierarchy, open communication and fast decision-making processes
- Flexible working hours, partial home office allowance
- Work and live in Berlin, one of the greatest cities worldwide with a high quality of life

Contact

Please send your detailed CV including expected salary to:

E-Mail: heltriegel@eantc.de, Subject: Application for test engineer – <your name>

More information about EANTC is available at <http://www.eantc.de>