

## Software QA Engineer (m/f/d)

Come Join Our Passionate Team! At Barracuda, we make the world a safer place. We believe every business deserves access to cloud-enabled, enterprise-grade security solutions that are easy to buy, deploy, and use. We protect email, networks, data, and applications with innovative solutions that grow and adapt with our customers' journey. More than 200,000 organizations worldwide trust Barracuda to protect them — in ways they may not even know they are at risk — so they can focus on taking their business to the next level.

### Envision yourself at Barracuda

Barracuda's CloudGen Network Security products combine SD-WAN and advanced firewall technology in a single solution that provides superior security, ensures application performance and uninterrupted cloud connectivity to thousands of international companies.

We are seeking a QA engineer for our Network Security products. You'll be part of the team building the next generation of our network security products, including solutions for SD-WAN, IoT, ZTNA, and security protection. Our tech stack is based on C/C++, python, Java and ReactJS.

You will be working in a small, international, young, agile team environment in Europe and adhere to an iterative development process through planning, coding, testing, and deployment.

### Tech Stack:

- Linux – our product is based on a Linux platform and especially knowledge about Linux networking is required.
- ISO/OSI – Knowledge about networking protocols is required, knowledge about security- and encryption specific technologies is a plus.
- Python – we use a Python-based test-automation framework
- C++ - it would be helpful to have a basic understanding of C++ to read and interpret code
- Virtualization – you will work with virtualized computing environments, such as VMWare and KVM environments.
- Public Cloud Environments – we work heavily with public clouds such as AWS or Azure.

### What you'll be working on

- Quality assurance engineer who is directly integrated in an engineering team of C++ programmers
- Structured planning of quality assure in the form of uses-cases based on business requirements
- Definition of test cases as part of project teams
- Implementation of test cases for brand new product features in Python
- Manual testing of new features if no automation is possible

- You should be able to maintain and perform test automation and set up frameworks on multiple platforms
- Reporting of bugs and problems in the form of bug-tickets

### **What you bring to the role**

- Knowledge about
  - Linux Networking
  - ISO/OSI
  - Python
- Optionally
  - Basic C++ knowledges
  - Virtualization experience
  - REST Automation

### **What you'll get from us**

A team where you can voice your opinion, make an impact, and where you and your experience are valued. Internal mobility – there are opportunities for cross training and the ability to attain your next career step within Barracuda.

**We offer competitive salaries and additional benefits based on your performance, experience, and qualification. Based on the CBA level, the minimum gross salary for this position is EUR 36.890.00**

For more jobs or to apply to a job, please visit <https://www.barracuda.com/company/careers>