

INNOVATIVE SOLUTIONS FOR A NEW WORLD

Secucloud is a fast growing provider of cloud-based network security solutions for internet service provider and TELCOs. As market leader in this segment, secucloud has established its state-of-the-art products worldwide. The IT security industry is very challenging with huge growth potential.

We are constantly developing new ideas and innovative products using the newest technologies. Therefore we are searching for specialists and creative minds, who enhance our „Elastic Cloud Security System“ (ECS²) and contribute new ideas.

QA Engineer

for Network Security and Cloud Infrastructures
to start immediately



Your tasks:

- Testing of network security solutions and cloud infrastructures
- Development of test concepts and automated tests
- Documentation

Your skills:

- Min. two (2) years of experience in testing backend applications and/or services
- Must have knowledge of:
 - Linux/unix based systems
 - Shell scripting and Python
- Beneficial knowledge of:
 - TCP/IP networking
 - Virtualization technologies
 - Cloud providers and cloud technologies
 - Web testing automation
 - Performance testing
- Very strong in written and verbal communication in English
- Target-oriented, well-planned, self-reliant, flexible and highly motivated to test manual and automated

Your benefits:

- Full-time permanent position with flexible working hours
- Room for individual initiative and engagement as part of dynamic and international collaborative teams
- Comfortable and enjoyable working environment in city centre
- Flat hierarchies and short decision-making channels
- Competitive salary and tons of corporate benefits i.e. disability insurance for free, beverages, daily fresh smoothies, regularly company events, personal fitness coach, massages and many other Secucloud benefits.

Are you interested? Feel free to send us your application documents. Please enclose your earliest date of joining the company and your desired salary to jobs@secucloud.com. Your contact person is Lam Le.