

R&D Software NeVe engineer

Job description

Nokia invests in technologies important in a world where billions of devices are connected. We are focused on three businesses: network infrastructure software, hardware and services, which we offer through Nokia Networks; location intelligence, which we provide through HERE; and advanced technology development and licensing, which we pursue through Nokia Technologies. Each of these businesses is a leader in its respective field.

Through Networks, Nokia is the world’s specialist in mobile broadband. From the first ever call on GSM, to the first call on LTE, we operate at the forefront of each generation of mobile technology. Our global experts invent the new capabilities our customers need in their networks. We provide the world’s most efficient mobile networks, the intelligence to maximize the value of those networks, and the services to make it all work seamlessly.

**General Purpose**
Works as an Engineer in product, system or technology program in SW/HW/System Design or Integration & Verification.

**Main Responsibility Area**
Overall responsibility of specified entities (e.g. features). Plans, designs and executes items in own area. Contributes to specification reviews. Works according to given tasks. Participates in work amounts estimation in own area. Consults, supports and guides own team's external interfaces. Is responsible for sharing knowledge in his/her expertise area. Gives input to process development. Performs problem isolation and resolution. Applies knowledge and experience to determine root cause

**Position Description**
As Verification testing engineer you will be responsible for the testing of software programs for interfaces, protocols and network layer services of real-time telecommunications systems according to customer requirements.
You will work in a specific development/lab environment and be involved in all development phases: Analysis, Script Design and Implementation, Network Verification and Performance Testing, Test Automation and Maintenance

**Position Requirements**
Suitable applicants should possess following set of qualifications and competencies:

* University/College Bachelor degree in Computer Science / Engineering or related subject
* Preferable working experience (1-3 years) on IP protocols, interfaces, standards and techniques, with a substantial practical contribution to software engineering production cycles.
* Good testing capabilities of Packet Core Domain, including topologies, tools and methods.
* Good knowledge of operating systems (UNIX / LINUX) and scripting (Bash/Perl/Python).
* Basic Knowledge of C/C++ Programming.

Company Overview

Nokia Networks

As the world’s specialist in mobile broadband, we’ll help you enable your end users to do more than ever before with the world’s most efficient mobile networks, the intelligence to maximize their value and the services to make it all work together.

From the first ever call on GSM, to the first call on LTE, **we operate at the forefront** of each generation of mobile technology. Our global experts invent the new capabilities you need in your networks. We provide the world’s **most efficient mobile networks**, the **intelligence to maximize the value** of those networks, and **the services to make it all work** together seamlessly. With an unswerving focus on **quality, efficiency and reliability** we help you meet your mobile customers’ demands for universal content and connectivity **more efficiently and effectively.**
Together, we deliver the innovations in mobile technology that enable people and businesses everywhere **to do more than ever before**.
As a mobile operator, you face challenges from many sides that put your mobile network and your business model **under extreme pressure.**

By transforming your mobile network and your business, you’ll turn **your challenges into opportunities.**
Working closely with you, **we deliver the products and services that will help drive your success** - today and tomorrow.

**You are kindly requested to apply through our internet site: http://careers.networks.nokia.com/ or by sending directly your CV to: anna.kagioglou@nokia.com**