

NOKIA SOLUTIONS AND NETWORKS IS HIRING A JAVA SE/EE SECURITY SOFTWARE
ENGINEER FOR PERMANENT UNDEFINED.

Date : 22/03/2016

Job reference : 23871-13008280

Type of contract : Permanent

Localisation : Wrocław 53-611, PL

Contract duration : Undefined

Level of studies : Bachelor's Degree

Years of experience : 1-2 years

Company description :

Nokia Solutions and Networks 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.

Job description :

Position Description:

We are looking for passionate Engineer with deep understanding what software engineering is with knowledge of Java Standard and Enterprise Edition to develop new web based solution "Security Management System" to integrate Nokia security solutions into one product. Security Management System will be in charge of auditing mobile network to seek possible security breaches in order to hardening its weakest points. This distributed system is going to gather information and security events from underlying network operator systems, performed analysis on big data and provide interface for user interaction.

Required profile :

Position Requirements:

Must have:

- * Good knowledge of Java Standard Edition
- * Familiarity with Java Enterprise Edition
- * Familiarity with UNIX or/and Linux operation system, bash scripting will be treated as additional asset.
- * Practical knowledge of Design Patterns
- * Practical knowledge of Java Script, Ajax, CSS, HTML
- * English on communication level
- * Familiarity with VCS e.g. SVN, GIT

Nice to have:

- * Knowledge about Scrum or other Agile methodologies
- * Knowledge about Continuous Integration approach and supporting systems
- * Experience with Application Servers

To apply : <http://apply.multiposting.fr/jobs/6502/13008280>