

NOKIA SOLUTIONS AND NETWORKS IS HIRING A RADIO FREQUENCY & BASEBAND HW/SW  
TESTER FOR PERMANENT UNDEFINED.

Date : 19/11/2015

**Job reference :** 26838-11923951

**Type of contract :** Permanent

**Localisation :** Wrocław 53-611, PL

**Contract duration :** Undefined

**Level of studies :** Bachelor's Degree

**Years of experience :** 6 months - 1 year

**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:

Being our team member you will have overall responsibility of specified entities (e.g. features, module test). You will participate in work amounts estimation in own area. You will plan, design and execute tests in own area, as well as contribute to documentation reviews. You will have to perform problem reporting, debugging, isolation and resolution. You will have a chance to apply knowledge and experience to determine root cause. Maintenance of scripting environment is key aspect in daily business. In your role you will work in close co-operation to local project people but also with remote stakeholders.

**Required profile :**

Position Requirements:

Must have:

- \* B.Sc or M.Sc in faculty of Telecommunication, Electronics, Computer Science or similar
- \* experience in HW/SW testing
- \* good understanding of radio frequency (RF) related aspects including 3GPP standards
- \* or HW digital interfaces
- \* knowledge of the architecture and functionality of 2G/3G/4G (GSM,WCDMA,LTE) systems
- \* basic programming skills with script languages (e.g. Python)
- \* good command of spoken and written English

Nice to have:

- \* experience in using measurement equipment like oscilloscopes, spectrum analyzers, vector signal generators and microprocessor debuggers is a plus
- \* knowledge of embedded systems will be advantage
- \* basic knowledge of Linux and TCP/IP

**To apply :** <http://apply.multiposting.fr/jobs/6502/11923951>