

NOKIA SOLUTIONS AND NETWORKS IS HIRING A PYTHON DEVELOPER WORKING STUDENT  
FOR TEMPORARY FROM 6 TO 12 MONTHS.

Date : 19/10/2015

**Job reference :** 89162-11674134

**Type of contract :** Temporary

**Localisation :** Wrocław 51-612, PL

**Contract duration :** From 6 to 12 months

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

**Years of experience :**

**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 :**

We are looking for candidates willing to undergo a practice in our Technology Center in Wrocław, in department LTE Global R. If you join us you will have a chance to become a real LTE Global R tester and developer working for commercial product. You will act as a team member in one of our short term projects supporting tools and new features which are part of our ongoing projects in embedded software.

As part of our team you will be responsible for :

- \* development of supporting tools and new features,
- \* taking part in implementation of our development testing frameworks,
- \* development of reporting portal

**Required profile :**

Position Requirements:

- \* knowledge of Python programming language,
- \* knowledge of Telecommunication,
- \* knowledge of Unix, Linux (command line),
- \* quick learning skills,
- \* student status,
- \* spoken and written English,
- \* very good interpersonal and teamwork skills,
- \* open-mindedness and ability to think outside the box,
- \* result oriented,
- \* responsible and committed.

Bonus points:

- \* experience with HTML5 and CSS3,
- \* experience with jQuery libraries,
- \* knowledge of Django framework,
- \* knowledge of subversion version control system,
- \* knowledge of TCP/IP,
- \* knowledge about SW testing

**To apply :** <http://apply.multiposting.fr/jobs/6502/11674134>