

NOKIA SOLUTIONS AND NETWORKS IS HIRING A MOBILE RADIO ENGINEER SUMMER  
TRAINEE (BELL LABS) FOR INTERNSHIP NOT SPECIFIED.

Date : 23/03/2016

**Job reference :** 97060-13019869

**Type of contract :** Internship

**Localisation :** Wrocław 53-611, PL

**Contract duration :** Not specified

**Level of studies :** Associate Degree

**Years of experience :**

**Company 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.

Our Nokia Networks business 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.

Nokia European Software Engineering Center hires dedicated, enthusiastic and passionate people, who create the largest ITC R in Poland. Our facilities in Wrocław are located in three sites and accommodate one of the biggest test telecommunications labs in Middle and Eastern Europe. Apply and experience the adventure of a lifetime!!!

**Job description :**

The Nokia Bell Labs, Mobile Radio research group in Wrocław is a young and dynamic team with a noticeable responsibility and visibility within the corporation. The team has a major footprint in Nokia's 5G research, with several lead roles in internal and collaborative projects. It is covering a wide range of research topics from 5G radio system specification and standardization to hardware research and prototyping.

**Required profile :**

Requirements:

- \* You are enrolled in a B.Sc. or M.Sc. program in telecommunications, electronics, computer science and mathematics or similar
- \* You have some experience in object oriented programming (e.g. C++) or Matlab/Octave,
- \* OR low level software development (e.g. embedded C) or hardware development (e.g. FPGA, HDL)
- \* You have basic insight into cellular communications systems
- \* You have a user level experience in Linux
- \* You are at least communicative in English
- \* You are passionate and highly engaged

Don't have experience in something listed? We don't mind as long as you are engaged and a quick learner!

Don't see a technology you have experience on? Tell us why we should know about it.

Bonus points:

- \* Experience or interest in DIY projects
- \* Engagement in student science groups
- \* Interest in WiFi/LTE architecture protocols, Internet of Things or cellular system modelling and simulations
- \* Fluent in English

**To apply :** <http://apply.multiposting.fr/jobs/6502/13019869>