

## About nok9

nok9 is pioneering the industry of wireless power emulation and measurement equipment. Our leadership role in the growing wireless industry, supported by our years of specialized expertise in industrial measurement, makes nok9 the logical choice for any product development or wireless power compliance testing application. nok9 delivers measurement- and development tools for research-, design and quality assurance. Our products, involving both HW and SW, are being designed, validated, calibrated and serviced in Malmö, Sweden. nok9 strives to deliver tools that make our customers build the best products and lead the industry forward. The Company values are centered around quality, learning and responsibility.

## Software Developer

### Competence / skills required for the role

- Master's degree in computer science, IT or related fields
  - Have a minor in user experience, user interface, or user interaction related subjects
- Recently graduated, or 1-3 years of work experience in Software Development
- Must have knowledge/experience in C# and .NET
  - Good to have WPF, ASP.NET, JavaScript, HTML, MongoDB, Git
- Passionate about programming and software design
- Strong analytical skills combined with a problem-solving and pragmatic attitude
- Proficient in spoken and written English
- A plus to have knowledge in database processing and management
- Familiarity with the Agile Software Development and JIRA is an advantage
- Experience in testing is an advantage
- No 9-to-5 mentality

### Duties and Responsibility

- Design, update and maintain the Graphical User Interface (GUI)
  - Through e.g. change requests, bug reports, requirements documents
- Focus on enhancing the user experience, and improve the GUI layout
  - Evaluate the user flow and propose improvements in UX/UI based on these findings
- Review your own or someone else's code
- Help to simplify any complexity or dependencies in code execution
- Perform "white box" testing before committing the code
- Provide all the support needed in GUI for R&D purposes, calibration and experimentation
- Document any design decisions
- Define the work needed in (JIRA) items and estimate the time required for each task
- Update continuously the status of each work item per R&D's routines
- Create test instructions

## **Rewards**

- Market-competitive salary
- Highly skilled colleagues with strong R&D capabilities
- Fantastic learning environment
- Work in market leading deep-tech R&D with global reach/exposure
- Chance to work with global industry experts in the field of wireless charging and test equipment
- Fun, young and energetic team

## **Additional information**

- START: As soon as possible
- WORK EXTENT: Full time
- LOCATION: Malmö