

## R&D SOFTWARE GROUP

The software group at Nordic Semiconductor R&D in Trondheim, Norway is developing protocols and applications for wireless consumer products. The software group's main activities currently are:

**Bluetooth®** | The new *Bluetooth Smart* technology will enable *Bluetooth* to penetrate new markets where battery life times of a year or more is required. *Bluetooth Smart* enables wireless communication between small devices like watches and sports sensors, and mobile units and PCs.

**Protocols and software development kits** | We also develop optimized proprietary protocols and software development kits for wireless units like mouse, keyboard and remote control. The SDK includes drivers, application examples and tools.

We work closely with customers and international partners to develop the best tools and protocols for wireless micro-controllers. If you would like to work for a world leading company that offers you the chance to fulfill your potential, work on leading edge products, and includes a package with great benefits, then take a look at this job opportunity:

# DevOps Engineer (Software Release Engineer)

We are looking for an IT/software engineer to support our software R&D teams in Trondheim. The task is to ensure a smooth product development and release cycle with an efficient software build and test process. The DevOps engineer will be an integral part of the development team.

### Your traits

- IT operations skills
- Attention to detail and quality
- Good communication skills

### Qualifications

- B.Sc., M.Sc. or similar in IT operations or software development. Relevant experience may compensate for lack of formal education.
- Experience in some of these areas:
  - Build automation
  - Software configuration management
  - Continuous integration
  - Change management
  - Release management
  - Embedded systems
  - Software development
  - Script programming (Python or similar)
- Good English communication skills (Norwegian is not required)

### Responsibilities

- Define and develop automated build server procedures
- Monitor and maintain build server infrastructure
- Participate in software product development
- Maintain and adapt functionality and tool chains according to user needs

### Benefits

- Flexible working hours
- 5 weeks paid vacation
- Insurance and pension plan
- Bonus plan
- Relocation costs covered
- An informal and challenging working environment

---

**Location:** Trondheim, Norway – see [www.trondheim.com/engelsk](http://www.trondheim.com/engelsk)

**For more information:** Contact Torstein Heggebø at phone +47 72 89 89 08, mobile +47 922 97 918, or e-mail [torstein.heggebo@nordicsemi.no](mailto:torstein.heggebo@nordicsemi.no)

**Please apply at:** [www.nordicsemi.com/eng/About-us/Employment-opportunities](http://www.nordicsemi.com/eng/About-us/Employment-opportunities)  
Applications are evaluated as they arrive and treated in confidentiality.

**Closing date for applications: 15 February 2012**