



Electronics Development Engineer

Would you like to improve your life experience in electronics development and Test for intelligent industrial control, monitoring and communication systems?

*If you passionate for technology and have a strong experience with electronics development, then we have an exciting offer for you as **Electronics Development Engineer** at **Brodersen System A/S** in Roedovre (Copenhagen area), Denmark.*

Brodersen System is a fast growing company, designs and develops state-of-the-art industrial controllers and communication devices. Brodersen System is a multi-cultural company, and the official language for this position is **English**.

Responsibilities

In this role, you will be part of the R&D team working on leading edge industrial embedded solutions. You will be involved in a wide range of technical activities such as:

- Development of testers for our current and future products
- Development of our future Embedded products
- Test, Debug and support of our current and future products
- Coordination between development and production departments
- Propose innovative ideas on embedded architectures as a member of R&D team, to improve our products and to achieve our goals

Skills and Qualifications

For this position, it is important that you have university degree (bachelor or master) in electronic engineering (or equivalent), and have at least 3 years of experience within the area of electronics development. You should have strong technical skills on:

- Design and development of test framework for embedded platforms
- Electronics board development (designing , testing and debugging)
- Good knowledge about C/C++ Programming

Moreover, it is an advantage if you have also knowledge and experience about:

- Industrial control and monitoring systems
- Embedded software development (low level programming)
- High level programming (e.g. C#, visual C++, ...)

Personal Qualifications

Beside technical skills, the person we are looking for have to:

- Able to work in an agile environment as an individual contributor and member of a multidisciplinary team
- Understand the value of teamwork
- Commitment to the work and take initiative to solve problems
- Have strong focus on quality, have an enthusiasm for developing high quality products and strong drive to achieve

How to apply?

You have to send your application to "hr@brodersen.com". All applications must be submitted in English (preferably in pdf format). We look forward to hearing from you.