



## Embedded Test & Development Engineer

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

*If you are passionate for technology and have a strong experience with embedded system development, then we have an exciting offer for you as **Embedded Test & 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
- Coordination between development and production departments
- Test, Debug and support of our current and future products
- Development of our future Embedded products
- 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 or software engineering (or equivalent), and have at least 3 years of experience within the area of embedded development. You should have strong technical skills on:

- Design and development of test framework for embedded platforms
- C/C++ programming (Low level and high level)
- Embedded software development (design, implement and integrate)
- Good knowledge about hardware (electronic components, ability to understand and follow hardware diagrams and schematics)

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

- Embedded hardware development (board level design) and debugging
- Industrial control and monitoring systems

### 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](mailto:hr@brodersen.com)". All applications must be submitted in English (preferably in pdf format). We look forward to hearing from you.