

Senior Embedded SW Developer / Architect - THE POSITION HAS BEEN FILLED

Is Embedded Software coding your favorite discipline and do you have solid, all-round knowledge in the field of both coding and architecture?

Then you should take your time to look further into this vacant position at BITZER Electronics in Sønderborg, where our team of skilled developers are working with electronic controls to support our customers' desires for more efficiency and reduced environmental impact.

We are engaged in working on new, exciting development tasks while also maintaining our existing applications – and we are therefore looking for an experienced and skilled senior software developer / architect to accelerate our embedded architecture and development efforts.

You will be instrumental in achieving our future endeavors in the development department as one of your main tasks is to support our product development teams as a lead developer and architect. This is done in close collaboration with your 2 colleagues in Sønderborg and 5 colleagues in Europe.

Tasks

You will excel in the delivery of object-oriented design, development, and implementation. Your two roles will be split roughly fifty-fifty between coding and architecture.

The following daily tasks will be within your area of responsibility:

- Contribute to product development in different teams
- Development of operating systems and Board Support Packages
- Ensure optimal reuse of architecture, operating systems, and documentation
- Work with solutions around interfaces, functionality, and design in collaboration with other developers
- Development is done in C ++
- Contribute with the implementation of the modules, as well as maintenance and documentation

Qualifications

Your educational background is probably electrical engineering with main focus on embedded software development. Preferably you have at least 5 years' experience and currently you are probably a specialist within your area with the ambition to become an architect, or you have already worked with architecture and enjoy the combination of the two fields.

We believe you will be successful if the following applies to you:

- You have solid experience with embedded software development, preferably at the architect level
- You know agile methods and scrum
- You have experience with all phases of the software development process including specification
- Development in C ++

As a person, you are self-driven and able to find the required information to solve your tasks. You must be a structured and achievement-oriented person – if you have the great reputation as a finisher with a high focus on quality, then you are most likely the person, we are looking for.

In the role of an architect you must also be able to see things in a broader and holistic perspective – seeing the bigger pictures and being able to communicate these across teams is extremely important. We are looking for a robust and sympathetic colleague who prioritizes teamwork.

Please do not hesitate to send you CV and application – we are looking very much forward to receiving your materials.

Application Deadline:
As soon as possible

[samtaler_affholdes]:
On an ongoing basis

Industry:
Ingeniør og teknik

Contact person:
Marck Thorning
+45 43 14 42 01

Work place:
Bitzer Electronics A/S
Kærvej 77
6400 Sønderborg

If you have questions for the position you are welcome to contact Uffe Lunddorf for further details.

BITZER Electronics offers you:

A job in an innovative company where you will interact with experienced and professional colleagues, developing world leading, energy efficient, customized electronics for our customers.

BITZER Electronics is a company with global visions, strong values, and appreciation for diversity.

We practice work life balance and have a short chain of commands.

We are among the best work places in Denmark, currently ranking #7 on the "Great Place to Work®" Institute's list of the best workplaces in Denmark 2019

Furthermore, we offer a highly specialized environment where you can put your own fingerprint on our solutions and demonstrate a high level of responsibility. Learn more about BITZER's work environment at <http://www.bitzer-electronics.com/home>, or ask us for contact details of one of our employees, who is able to tell you more about our work environment.