

QA engineer for embedded systems team

Do you have passion and the competencies for QA, embedded systems, and electronics, and do you want to work within the areas of IoT and smart home technologies? Look no further.

For our office in Harlev just west of Aarhus, we are looking for a colleague to join the embedded Scrum team. You will be taking over QA responsibilities from the team's developers and will define the QA role at Danalock, helping the team focusing on releasing stable products.

Core responsibilities

- Black box testing of our physical products using our apps, frontend, and dedicated testing tools.
- Developing the tools, methods and documents required for testing.
- Defining production tests to be run at our production facilities in China.
- Assisting the development team in improving product testability.
- Investigating user issues reported by customer support.
- Taking part in getting our products certified at external certification houses.

You will become a member of the embedded Scrum team which is the team in charge of everything related to the physical products. The team currently consists of two developers, the Scrum Master and the Product Owner.

On a day-to-day basis, you will be responsible for your tasks and for planning your own time in coordination with the team at the daily Scrum. Even though we are currently working mostly from our home offices we still communicate a lot about our tasks in both chats and video conferences.

Our expectations

- You have experience with the role of QA engineer or you are keen to become the team expert and person in charge of that area.
- You have working experience with embedded systems and electronics.
- You have been programming professionally for 3+ years.
- You thrive in an agile work environment and prior knowledge of Scrum will be advantageous.
- You must be fluent in English both in writing and speech.

As a small team with a lot of responsibilities we also expect each other to be true to the five core values of Scrum – Courage, Respect, Focus, Commitment and Openness.

Working at Danalock

The Danalock R&D department is responsible for everything from design to development, and finally delivery and support to the end-user in close collaboration with our internal support team and external integrators.

We see ourselves as a company where it comes naturally to think about the whole product - not just the part you are currently working on, or the team you are part of. As such, everyone is encouraged to come up with product improvements and features in all areas of the Danalock ecosystem.

This mentality is further emphasised by our non-hierarchical company structure.

What you get when working at Danalock

You will be working in an informal environment with a high degree of freedom in how you solve your tasks. Being in charge of a task means determining what tool YOU think is right to solve it. What the right way is to solve a task might change over time and you should not be afraid to try out new ways or tools.

When working at Danalock you get:

- A very flexible workplace
- Lunch arrangement
- Health insurance
- Pension

Is this you?

Do you think all this sounds like a position for you? Send us your CV and application letting us know why you are our person!

Questions and application should be sent to Scrum Master, Dina Hvidgaard dh@danalock.com

Danalock

Danalock is a modern tech company that develops electronic locking systems, enabling people to turn their door into an electronic manageable portal. The company evolved over a decade from a basement start-up in 2010 to a worldwide provider today. All development is done in Denmark by skilled developers within electronics, software, backend, and apps. We thrive to find the best solutions for our customers by creating a flexible, encouraging, and innovative development environment.

Danalock is part of Salto Systems.