



www.qorvo.com

MAKE A DIFFERENCE AT QORVO

We are Qorvo. We do more than create innovative RF solutions – we are a place to innovate and shape the future of wireless communications. It starts with our employees. As a unified global team, we bring a commitment to excellence, growth and a passion for creating what's next. Explore the possibilities with us.

Qorvo's Low Power Wireless division, one of the leading developers of semiconductor system solutions for connected devices and a rich offering of RF chips and software for smart home data communications and the Internet of Things (IoT), is currently looking for a:

Sr. Embedded System Software Engineer

Job description:

As a member of the System Software Team you are part of the Qorvo Low Power Wireless R&D team. You define the software architecture of future IoT products.

You design, implement, test, upgrade and maintain real life state-of-the-art reference IoT applications built on top of the component deliveries from the Core Software team.

Responsibilities include evaluating software requirements, architectural planning, detailed design, coding, executing software system integration, ongoing product sustenance and quality control.

You follow a formal software development process towards the successful completion of the project.

Your experience in wireless standards will allow you to boost the productivity of the team.

Qualifications:

- You have a strong background and at least +10 years of experience in embedded application development
- You have solid, hands-on experience in embedded C/C++ programming
- You have experience with major wireless standards like ZigBee, BLE or IETF-defined wireless protocols (6LowPan, IPv6, RPL, CoAp)
- You have experience with different microcontroller platforms and/or with embedded Linux
- Experience with the ARM mBed ecosystem is an asset
- Knowledge of python scripting language is an asset
- You are creative and efficient in debugging and testing embedded systems
- You have an open personality and you feel comfortable having direct contact with customers or technology partners



Sr. Embedded System Software Engineer

Our offering:

- Work for a global leader in scalable and dynamic RF solutions
- Great team of enthusiastic co-workers
- Opportunities to occasionally travel worldwide
- Challenging job in a strongly growing high-tech company
- Dynamic working environment: new ideas are born and implemented as fast as you can manage
- A highly visible internationally oriented position
- A competitive salary package, in line with your expertise

The vacancy is open in our Belgian or Dutch office. Our Belgian office is located in Zele, close to the E17 exit and can be reached traffic-jam free by car. The Dutch office is located in Utrecht city center, next to the Central Station.

Interested?

If you would like to join our dynamic team and if you are convinced you will be a real asset to Qorvo, we would be delighted to receive your CV.

Please send your application to Qorvo Low Power Wireless, Jan Van Eetvelde, Sr Manager Software Engineering, jan.van.eetvelde@qorvo.com.