



Embedded Software Developer (m/f/d)

Belong. Believe. Be You. Belden

The traffic lights you pass every day. The stadium where you saw your last concert. Even out above the clouds on the international space station. Belden's impact is found all around the world, and beyond. There's a lot of history behind us, and so much more ahead. Help us write the next 100 years as a member of the Belden team.

	Olen, Belgium
	Full-time
	Master

You will make an impact in the following way:

- As member of the Embedded Software team, you will join a highly effective, self-organizing agile team
- You will work together with project and product management, other development teams and the customer service organization.
- Develop, test and maintain new and existing software in an embedded Linux environment
- Participate in code reviews and debugging
- Introduce new software technology in the R&D group
- Keep technical knowledge up to date through self-study and training
- Manage priorities and deadlines



What you will bring:

- Education** – Master of Engineering, Master of Computer Science or equivalent experience
- Work experience** – At least 2 years of experience in embedded software development
- Coding skills** – Extensive knowledge of C++ in an embedded Linux environment
- Quality assurance** – Extensive Python coding skills and experience with different flavours of software testing
- Agility** – Preferably experience with agile development and ability to multi-task and manage tasks with varying priorities
- Language proficiency** – Working proficiency and communication skills in verbal and written English, and ability or willingness to work in Dutch-speaking teams



Let's Write the Next 100 Years Together.

Join a global community striving to improve connectivity and security. The work we're doing puts our people on the front lines of impacting lives and shaping the future. Start your story of innovation by helping Belden write the next chapter in ours. Your future starts at Belden.

 Jonathan Kassner

 +49 152 23249158

 Jonathan.Kassner@belden.com