

NOVELIC is a high-tech company developing products in the fields of sensors, industrial electronics and wireless communications. We cover all subsystems of a modern electronic product under one roof: Embedded HW/FW, FPGA, ASIC, RF IC, etc. **NOVELIC** has dynamic and creative working environment with excellent working conditions. Responsibility and opportunity to lead and drive the projects is given. Stable long-term career roadmap for proven team members is our goal, so as yours.

We invest in excellence, offer excellence and ask for excellence.

We are pleased to offer a full-time position for:

Embedded Software Developer

You should have:

- Education level: Bachelor or Masters' Degree
- Good fit in agile working environment
- Proficiency in English, both written and spoken

You should be experienced in the following:

- Thorough understanding of embedded software design principles and practices
- Knowledge of C/C++ programming language and good coding practices
- Experience with Ethernet-based industrial motion control protocols such as EtherCAT, Ethernet/IP etc.
- Ability to read and comprehend electrical schematics and troubleshoot hardware problems on prototype boards
- Strong knowledge of a software development quality management system gained from actual experience
- Excellent communication skills for discussing technical issues with software or hardware engineers

Main task will be to define, architect, design and deliver embedded software for radar processing chip. You should be developing low-level interfaces and device drivers for communication, as well as implementing radar algorithms.

We offer working in a dynamic environment in a team with good engineers, including attractive salary packet with private pension and health insurance, bonus, highly paid business trips etc.

If you are interested in becoming a part of Novelic, please send us your CV and a brief motivation letter (in PDF format) to the following e-mail address: <u>careers@novelic.com</u> with the subject <NIC_SW_201807_YourName>

We look forward to meeting you! Novelic team