

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:

Senior Embedded Software Engineer

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:

- Embedded C programming and debugging skills
- Setting up Real Time OS and device driver development
- Wide knowledge of architectures of modern MCUs and DSPs
- Git, proficiency in Git for development and patch/branch management is a plus
- Code review practice, proficiency in Gerrit and in CI is a very desirable

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. This is a great opportunity to participate on a project team of engineers involved in the development of software for radar applications with a high commitment to meeting schedule and performance targets while maintaining the highest quality standards.

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: careers@novelic.com with the subject <NIC_SSE_201807_YourName>

We look forward to meeting you!
Novelic team