

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. Since 2013 we have quickly grown, our working environment is dynamic and creative 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 proud to offer a full-time position to strengthen our Embedded team:

Embedded Software Architect

You should have following experience:

- 7+ years of developing embedded software
- Building carefully designed software products from scratch - experience in developing the requirements, architecture, and design for a System from the ground up
- Experience in creating UML artifacts to fully describe software architecture and design
- Experience in estimating and justifying size/cost/schedule of a software development effort
- Exceptional C/C++ skills in embedded software development
- Extensive experience in low latency programming, Linux kernel, networking, multi-threading, multi-core programming

- Extensive experience with Linux operating systems programming, data structures, algorithms, debugging and performance tuning
- Competent knowledge of current microcontrollers is a plus
- Git, proficiency in Git for development and patch/branch management is a plus

Common Skills:

- Education level: Master's degree.
- Experience in high-scale projects with reporting, presentations, conferences, etc.
- Proficiency in English, level B2 at least.

We Offer:

- Working in a team with great engineers.
- Challenging R&D and industrial world-class projects.
- Attractive salary package: salary, bonus, private pension, highly paid business trips.

This position includes development of electrical systems or components for electrical control units in industrial mobile applications. Development quality shall be maintained in highest level. Collaboration with other teams and programmers to ensure efficient functioning of machines and equipment is essential.

If you are interested, please send us your CV (in PDF format) and brief motivation letter by email to the following address: careers@novelic.com

Your email should have the following subject: <NIC_ESA_201812_YourName >

Deadline for applications: 5th of January 2019

For more insight visit our web site: www.novellic.com

We look forward to meeting you! **NOVELIC** team