

NovelIC is a high-tech company for products in microelectronics and embedded electronics.

The core engineering team boasts projects in the fields of Digital IC Design (FPGA/ASIC), embedded HW/SW, wireless communications, signal processing, RF/mm-Wave and AMS IC design.

NovellC has dynamic and creative working environment with excellent working conditions. PhD programs for our team members are supported. Responsibility and opportunity to lead and drive the projects is given. Best long-term career roadmap for proven team members is our goal, so as yours.

We are opening challenging positions:

Embedded Software and Hardware Developer

2 full-time positions

You are likely to have a university degree, preferably in computer science or electronics with deep experience in C/C++ programming. You are used to work in agile environment with quick focus shift. You are proactive, highly motivated and you enjoy working with top-class colleagues. Engineers with working experience in the field are highly welcomed.

The role includes various aspects:

- Good understanding of requirements and their specification.
- Architecting embedded software and hardware.
- Design, implementation, integration, testing and releases of embedded level hardware and software.
- Coordination of a team of 2-3 young engineers.

Your profile:

- Knowledge and practical skills in embedded systems development.
- Excellent C/C++ background.
- Knowledge of RTOS and/or Linux operating systems.
- Proficiency in at least one scripting language: Perl, Python, Tcl or similar.
- Experience in high-scale projects with reporting, presentations, conferences, subversion systems, bug tracking etc.
- Proficiency in English or German.

If you are interested please send us your CV (in PDF format) and brief motivation letter by an email on the following address: <u>info@novelic.com</u>.

Your email should have the following subject: <NIC_Job_Embedded_201407 >

Deadline for applications: 26.August 2014.

For more insight check out our webpage <u>www.novelic.com</u>.

We are looking forward to meeting you! Novelic Team.