

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:

## Analog/RF IC & mm-Wave IC Design

### You should have:

- Education level: Bachelor or Masters' Degree
- Good fit in agile working environment
- Minimum 10 years of experience in analog design
- Proficiency in English, both written and spoken

### You should be experienced in the following:

- High-scale projects with reporting presentations, conferences, bug tracking, etc.
- RF and EM simulators (Virtuoso, ADS, Momentum)
- Architecting crucial analog and RF IC blocks
- Design and layout of essential RF IC blocks (low noise amplifiers, mixers, power amplifiers, VCOs, PLLs)
- Design and layout of wide variety of analog blocks

This position includes good understanding of requirements and their specification, architecting crucial analog and RF/IC blocks, as design and layout of essential RF/IC blocks and wide variety of analog blocks..

**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](mailto:careers@novelic.com) with the subject <NIC\_AD\_201909\_YourName>

---

**Deadline for applications: 21<sup>st</sup> of October 2019**

**Feel encouraged to apply promptly, the first matching candidate will be taken.**

We look forward to meeting you! NOVELIC team