

NOVELIC is the radar and perception solutions provider. We provide radar sensor platforms, products and solutions, custom-made or ready to use. We do engineering services for vehicle perception systems for autonomous driving and ADAS, based on automotive infrastructure. NOVELIC develops, tests, and organizes manufacturing of electronic products for Industrial and IoT niche applications. Our portfolio is supported by strong competence, quality of work, and a holistic approach gathering all modern electronics fields and software engineering under one roof, connected through lean principles and processes. NOVELIC has a dynamic and creative working environment with excellent working conditions. A 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:

Junior Embedded Software Test Engineer

Responsibilities:

- Develop test plan and test cases for automated or manual or SW/HW tests
- Design and develop custom SW/HW test scenarios for data acquisition, measurement, failure injection etc.
- Review and analyze product requirements, specifications and/or source code to design and develop SW/HW testing artefacts
- Provide input to product development teams on missing/deficient requirements
- Execute bench level testing and record results using various test systems as the product requires
- Perform data analysis on test results using various tools and document the results
- Automation of SW tests using scripts
- Enter defects into the defect tracking tool and support cross functional team with defect analysis and debug activities

Qualifications:

- Bachelor's degree in electrical engineering or computer science, Master's degree is a plus
- 1+ years of relevant experience is highly preferred
- Knowledge of one or more general purpose programming languages (C, C++, Java, C#, Python)
- Troubleshooting and debugging skills
- Electronics/embedded SW/HW knowledge is a plus
- Knowledge of Version Control Software Tools is a plus
- Advanced knowledge of English, written and spoken

Your profile:

- Positive, motivated, and eager to learn new things
- Prepared to tackle new technologies
- The ability to work in team
- Excellent communication skills and customer orientation
- Flexibility and willingness to change

We Offer:

- Basic training for the embedded SW testing
- Continuous training through the mentoring programs
- Positive and friendly environment
- Work in a growing dynamic company on very challenging projects
- Flexible working hours
- Highly paid abroad business trips
- Attractive salary package with private pension and health insurance

Send us your CV to the following e-mail: careers_swt@novelic.com

For more insight visit our website: www.novelic.com

We look forward to meeting you!

NOVELIC team