

NOVELIC is the world's leading self-sustaining provider of mmWave radar sensors, perception solutions, and full-stack embedded systems. 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.

NCORE is a division within NOVELIC that offers premium embedded engineering capabilities, including full-stack embedded software development, systems engineering, electronics, and mechanics, HIL&SiL test systems, as well as analog and digital chip design. Our clients include top automotive OEMs, Tier 1 companies, and blue-chip industrial companies.

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 artifacts
- 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++, 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
- Able to work as part of a team
- Excellent communication skills and result orientation
- Flexible and willing to learn

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
- Abroad business trips
- Attractive salary package with private health insurance

[APPLY HERE](#)

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

We look forward to meeting you!

NOVELIC team