

Automotive Software Tester (hybrid)

Workplace: 400394, Cluj-Napoca

Apply online!

What to expect:

- Test case specification and test case development under usage of established methods; input test cases for entire vehicle
- Test case automation using different automation tools
- Planning, execution and reporting of ECU (electronic control unit) tests in an automotive context with usage and set up of test benches
- Error analysis
- Project supervision according to agile and classic development processes from first product idea until series production.

What you bring along:

- Bachelor degree in vehicle engineering, computer science, electrical engineering, mechatronics or comparable qualifications
- Understanding of vehicle architectures (network, functionalities)
- Knowledge of communication protocols (CAN / CAN FD, LIN, FlexRay, Ethernet)
- Knowledge of automation tools: eg. EXAM is a plus
- Knowledge of programming languages; eg. Python
- Desirably ISTQB certification
- Ability to work in a team and also in an independent way of working
- Experience in MS Office Applications (Excel)
- Good communication skills
- English language is mandatory (technical requirements, test cases and comments, correspondence, meetings), German is a plus.

The Bertrandt Group has been providing solutions for research and development for the international automotive industry for over 40 years. From the incipient phase to the production phase, our company implements the ideas in services, accompanies and supports the peripheral fields of the companies in the construction industry of machines and installations, in the electrotechnical industry, energy as well as the medical industry.

As one of the top employers, we are also one of the preferred addresses for applicants. Providing careers for motivated engineers who are prepared to give their best.

What we offer:



Flexible working Training programs Sport activities hours

















Contact:

Carmen Bercu Tel.: +40 769 080 988 / +49 15154093711

www.bertrandt.com/en/career

Share:





