



Embedded C Software Developer

Workplace: 550052, Bucharest

[Apply online!](#)

What to expect:

- Configuration and integration of a Basic Software Platform as well as the development and testing of features related to safety based on customer requirements
- Documentation of software requirements and software design
- Implementation of new features
- Validation of new features with unit tests and static code checks
- Software integration and integration testing

What you bring along:

- University degree in Computer Science, Informatics, Electronics or similar
- Programming know-how in **Embedded C (Autosar Classic and Adaptive)**
- **Rust knowledge (hands-on experience highly valued)**
- Basic knowledge of bus systems and VectorTools (CANoe, CANalyser, CANape), Rhapsody, Wireshark, Lauterbach Debugger, etc.
- Experience in execution and evaluation of tests on different levels as well as continuous integration
- Good understanding of microcontrollers
- Good command in Linux, GIT and Agile environment
- Independent, systematic and structured working style
- High communication ability and enjoying working in a team
- Fluency in English

The Bertrandt Group has been providing solutions for research and development for the international automotive industry

for 50 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:



Mobile work



Mentoring program



Flexible working
hours



Freedom to work
independently



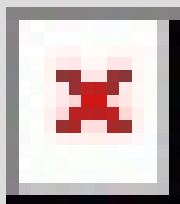
Training programs



Employee events



Attractive
compensation



Contact:

Anca-Gabriela Mocanasu

Tel.:

www.bertrandt.com/en/career

Share:

