Embedded Software Engineer (f/m/d)



As embedded software engineer you'll be part of our team in Istanbul. We are specialist for design, development and test of embedded software applied in control units of electrical cars of tomorrow.

Your tasks are:

- Software implementation using C++
- Specification of software and related tests
- Execution of white box tests including test reports
- Coordination and analysis of requirements assigned to you
- Collaboration with development team in Munich/Germany

We do offer:

- Satisfying salary package & yearly company bonus
- 20 working days annual leave
- New Year holidays off (25th of December 2nd of January)
- Employee benefits like private health insurance, transportation fee & meal card, company events & affordable Gym option in the office building
- Flexible working hours
- Continuous training of technical and soft skills & English courses
- Fair balance of working and quality time

We expect:

- University graduation as computer scientist/engineer or electrical electronics engineering (M.Sc./B.Sc.)
- Excitement for "E-Mobility", "Autonomous Driving" and "Remote Applications"
- Understanding of AUTOSAR
- Understanding of software architecture
- Hands on experience in C/C++
- Ability to work in teams and to transfer knowledge
- Fluent in English

About us

iQmine is a profitable and fast-growing company for development of software in the area of automotive electronics based in Munich/Germany. Founded in 2015 for vehicle network solutions, today vehicle manufacturers and their supply chain appreciate iQmine as a high-quality engineering partner. Our engineering services are:

- Diagnostic Software Development
- Functional Safety Engineering
- Embedded Solutions & ECU Software Development
- AUTOSAR Integration

Our core team is built by engineers with more than 20 years of automotive expertise. As a small enterprise we are flexible and efficient. Young professionals are invited to discover the diverse career options of automotive engineering.

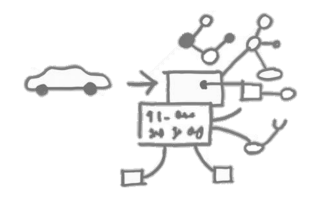
At iQmine you'll find

attractive work, demanding and diverse projects which may challenge your ambition as software engineer. By doing this you'll receive insight into various technical domains of automotive electronics and information technologies.

Also, we take care for your individual growth under consideration of your personal interests.

Particularly we do value creativity and team spirit. In addition, you can count on a corporate culture driven by frankness and trust.

From student to board member, we all collaborate on equal basis as one team. Hence, we call ourselves by the first name as we believe that the formal "you" creates barriers. In fact, we want to build powerful teams!



We look forward to hearing from you!