

Development Engineer / Systems Developer (m/f/d)

Technicians with equivalent experience are also welcome

LET'S CREATE YOUR NEXT SYSTEM

Haptics. Displays. Computers. Motors.

High-quality technical components, professional system solutions and a cooperative relationship – that's what our customers and suppliers appreciate about us. Since 2001, we are offering drive technology, industrial computers as well as display & touch solutions competence to our industrial customers, incorporating know-how and extensive customization options.

We are a dynamic team of visionaries, tacklers and implementers and always take the „next step“ for our customers, partners and colleagues. To enlarge our team, we are looking for a development engineer / systems developer. Location: Vorchdorf (Upper Austria) or Vienna. www.nextsystem.at



Your ToDos

- Hardware-related software development in C/C#/C++ on microcontroller-based hardware
- Circuit Board Design & Creation
- Analysis of existing and implementation of new systems with haptic feedback on displays & touchscreens (electronics, software, mechanics)
- Developing concepts and building prototypes
- Execution of series transition, system tests and integration
- Commissioning, measurements, and development-related documentation
- Technical support in the implementation of customer projects (also at customer sites)



Your profile

- Completed technical education, e.g. technical computer science, electronics, mechatronics
- Experience in firmware creation in C/C++ on embedded systems
- Knowledge in the field of mechatronic systems, e/m CAD knowledge advantageous
- Experience in circuit board creation: e.g. Autodesk Eagle advantageous
- Independent, structured, and result-oriented way of working
- High degree of self-organization
- Teamwork and communication skills
- Very good knowledge of German and good knowledge of English



You can expect

- Work in a team-oriented company with a flat hierarchy
- Expect a variety field of activity with a high degree of personal responsibility
- A cooperative, appreciative, and fair relationship with one another
- Flexible working hours and consideration for private needs
- Possibility of further training and specialization in the field of hardware, software, or mechatronics
- After successful induction phase, partial work in the home office possible
- Meal allowance
- Salary starting at EUR 3.000 up to EUR 4.500, depending on qualification and experience.
- Participation in a performance-based commission model

Ready for the next step?

Wir freuen uns auf deine aussagekräftige Bewerbung an myjob@nextsystem.at