Attracting Tomorrow



Electronic components are found in nearly all electrical and electronic devices and are indispensable for their proper function. TDK is a leading manufacturer of these key products.

We are looking for the following, for the expansion of our **European R&D Center** at our facility based in Deutschlandsberg, Austria, for immediate start

Application Software Design Engineer (m/f)

Your duties

- Capture of project/customer software requirements into specification documents
- Development of application specific SW for sensors and actuators
- Development of Graphical User Interfaces (GUI) for PC, mobile, Web and Cloud
- Setup Scalable and Modular Software infrastructure and platforms
- Firmware development and test
- Write documentation, record tutorial videos, sample code, and best practices for install, upgrade and integration

Your profile

- Completed course of study (TU, UNI, University of applied science or similar) Software Engineering, Electrical Engineering, o.e
- Several years of work experience and track record in Software development (GUI using QT, Visual Studio, Webapplication, IoT,...).
- Application release for Windows, Linux, Mac-OS, Mobile users;
- Advantageously exp. In embedded firmware, ROS and mobile apps.
- Cross-functional thinking and a teamoriented working style.
- Competence to set goals and follow a structured and agile approach
- Ability to communicate clearly and present results and conclusions

Basic salary: Starting from € 3.600 gross per month (14 times) with the capacity for an increased salary depending on your experience, skill and competence

