



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.

For our Process Innovation Center in Deutschlandsberg, Austria, we are looking for a

## Software Engineer (m/f/d)

### Your duties

- Development and setup of prototypes and reference applications in a laboratory environment
- Interface development between control systems and manufacturing applications
- Prototypical implementation of development solutions at TDK locations worldwide
- Actively involved in requirement gathering/internal customer communication process
- Working in teams following agile development practices

### Your profile

- Higher technical institute and/or university degree in the fields of Information and Computer Engineering/Software Engineering o.s.
- Professional experience in a comparable position is required
- In-depth knowledge and practical experience in a high-level programming language (C++, Java, C#, Python)
- Basics in network technology (fieldbus systems desirable), databases (SQL) and in plugin development
- Knowledge of HTML-WebSocket is beneficial
- Interdisciplinary thinking coupled with independent, solution-oriented action

**Salary:** starting € 4,200 gross per month (14x) with the willingness to overpay depending on qualifications and experience

**We want to get to know you!**

**HR kontakt:** TDK Electronics GmbH & Co OG  
Mag. Eva Höfler  
Human Resources · [job.db@tdk-electronics.tdk.com](mailto:job.db@tdk-electronics.tdk.com)  
[www.tdk-electronics.tdk.com](http://www.tdk-electronics.tdk.com)

### Our benefits

