

WE'RE HIRING, BE PART OF OUR TEAM.

To continue the development of better products for the challenges in material analysis, we need you! You have the opportunity to add your experience to our development team, which has extensive know-how ranging from hardware development and embedded software to complex online and offline evaluation with state-of-the-art technologies.

Hardware Engineer (m/f/d) 38,5 hours/week

Your focus is on hardware development and product support for both our inductive and hyperspectral sensor systems. You are a technical specialist in the field of electrical engineering / electronics and have several years of experience in electronics development.

Your responsibilities

- Independent development of circuit diagrams and layouts for our sensors
- Redesign & maintenance of existing electronic components
- Prototype development and test setups (incl. measurement and qualification of assemblies)
- Development of board and system level tests for our assemblies
- Development of EMC compliant layouts
- Coordination and support of SW/FW development team
- Technical documentation and parts list maintenance
- Second level support for our in house production

Your profil

- Sound education in the field of electronics, electrical engineering, telematics (HTL, FH, TU)
- Strong understanding of physical basics
- Experience in hardware design (analog, mixed signal, digital)
- Experience in device development
- Experience in testing of assemblies and analysis of test results
- Experience working on product development teams
- Knowledge in embedded software design (C / C++) is an advantage
- Experience in creation and maintenance of bill of material (ERP system) is an advantage

What we offer

- very good work-life balance
- a secure job in a family business with flat hierarchies
- flexitime, no core hours, home office
- a cooperative and appreciative working environment and extensive development opportunities
- very good accessibility by public transport (we pay 50% of the public transport ticket)
- sufficient parking facilities



- company pension plan according to §3/1/15a EstG
- subsidies for lunch as well as free coffee and fruit.

Salary Range



Salary based on full time depending on experience and skills from 3.300€ to 5.000€ gross per month.

Who we are

EVK connects sensors and provides key figures for profitable business decisions in the sorting and monitoring of industrial material streams.

Clients benefit from EVK's expertise and the ability to turn sensor technology and data analysis into application-specific solutions. EVK's services support industrial clients in optimising their manufacturing processes and improving their use of resources. EVK DI Kerschhaggl GmbH, headquartered in Raaba near Graz, is one of the world's most innovative suppliers of optical and inductive sensor systems.

If you are interested in applying for this position, please email your detailed CV and cover letter to:

Teresa Kerschhaggl, HR career@evk.biz