

WE'RE HIRING, BE PART OF OUR TEAM!

Junior Hardware Developer (m/w/d) 20 hours / week

To continue the successful development and improvement of best-in-class products for the challenges in material analysis, we need you! You will 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.

Your responsibilities

- Designing and simulating (EAGLE CAD & LT Spice) schematics for our imaging sensors
- Developing EMI compliant layouts
- Prototyping, measuring and testing of PCBs
- Working closely together with the software development team

Your profile

- Profound technical background
- Technical education (completed HTL education, ongoing technical university or college education)
- Good understanding of physical effects
- First Experience in testing and test analysis
- First Experience in hardware design
- Nice to have: Experience in embedded software design
- Nice to have: Experience to work as part of a product development team

We offer

- Good work-life balance
- A secure job in a family business with flexitime and no core hours
- The option to work from home
- A workplace that is easily reached by public transport (50% of the public transport ticket is renumerated)
- Free coffee and fruit
- Lunch subsidies

We believe in working together as a team and offer comprehensive opportunities for personal development!

Salary Range (full time 38,5 hrs/week)

EUR 2.100

EUR 2.600



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