

Accelerate your career

Flex is a leading Sketch to Scale[™] company where customer needs meet supplier flexibility. In our Design Center **Althofen Austria** we develop for the industrial, automotive, medical, and energy market. Our portfolio includes drug injection devices, RF modules, and consumer goods. For our expanding R&D team, we are looking for an

Senior Electronics Hardware Engineer (m/f)

Here is a glimpse of what you'll do:

- Design analog, digital, microcontroller, SMPS hardware circuitry, power budget and parts selection
- Develop requirement definition aligned with the customer
- Time estimation of design activities
- Coordination of design teams and representation in project meetings
- Proficient use of lab test equipment oscilloscope, VNA, EMC
- Use software as Cadence, PSpice, Ansys HFSS simulation, Matlab
- Test, verification, characterization and documentation according procedures and standards

Here is some of what you'll need (required):

- Engineering degree [Dipl-Ing, MSc, PhD] in electronics or mechatronics
- Minimum 5 years of experience in the role
- Comprehensive electronics hardware knowledge
- Organizational skills, analytical thinking and problem solving competence
- Business fluent English knowledge both in written and spoken form
- Flexibility and traveling availability

We are looking for someone who demonstrates:

- Intense collaboration and passionate customer focus
- Thoughtful, fast, disciplined execution
- Tenacious commitment to continuous improvement and relentless drive to win

Here are a few examples of what you'll get for the great work you provide:

- Exciting opportunity where you are in contact with colleagues from all across the world
- Professional, worldwide, cross-cultural, cross-functional modern work environment
- Fringe benefits like meal voucher and social activities
- We offer a minimum gross salary due to the employment group G of the collective bargaining agreement Elektro- and Elektronikindustrie. A higher payment is negotiable depending on qualification and work experience.

If you are interested in a new challenge and meet the requirements, please apply <u>here</u>.