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 [here](#).