

(Senior) Development Engineer Manufacturing Equipment (f/m/x)

Requisition 306402



Kautex, a subsidiary of Textron Inc., is a global company with over 30 plants in 13 countries. As a Tier One automotive supplier, we support and accelerate the change throughout the automotive industry with ideas being put into motion by those who are driving the future. A pioneer in the design and manufacturing of plastic fuel systems for vehicles - including hybrid vehicle applications - Kautex is expanding our portfolio to offer smart products. From battery systems for use in hybrid and full battery electric vehicle applications to autonomous vehicle cleaning systems, Kautex is committed to pioneering solutions for the era of new mobility. Even as we look to tomorrow, we still keep a sharp focus on thriving in the current business environment with our CWC (Campbell, Wyant and Cannon) facility serving as a leader in the production of iron camshafts and metallurgy. Our IP (Industrial Packaging) division produces high-quality products for a lot of industries and is one of the prominent firms in promoting a circular economy with innovative recycling solutions. We keep sustainability at the forefront of our processes because our planet isn't better unless we can be better.

We offer an international, family-friendly (Home Office options e.g.), and diverse work environment in which you can help shape future success. Additionally, we have great career development opportunities with interesting and challenging projects, as well as various personal and professional trainings.

What awaits you as a Senior Development Engineer Manufacturing Equipment (f/m/x):

- Develop equipment & processes for our smart cleaning solutions (CVS) with focus on mechatronic products
- Be responsible for advanced manufacturing engineering which includes
- Process Flow /Design
- Design for Manufacturing concept and Feasibility check
- Sampling & Trial Planning
- Collaboration with purchasing to develop a supplier base for Allegro products to ensure their manufacturing standards (compliant with A-SPICE, ISO 26262 and Cyber security)
- Managing different teams on a global perspective
- Training roll-out for our global smart manufacturing lines
- Support and live our Kautex Industry 4.0 strategy be smart
- Define and support the P-FMEA

Your profile:

- University degree in mechatronic or electronic engineering
- Min. 3 years' experience in manufacturing processes (e.g. finishing & assembly)
- Software architecture, production of automotive safety, security related products will be an advantage
- Experience in automotive industry or plastic manufacturing

- Communication protocols (CAN, LIN) knowledge is preferred
- Basic understanding with A-Spice and ISO26262 is a strong plus
- Six Sigma /Product Development and Design for Manufacturing Knowledge
- Intercultural competency
- Good communication skills
- Drive for results
- Willingness to travel international
- German and English language skills are required
- Intercultural competency
- Good communication skills
- Self Development

For further questions please contact Vera Lang, Manager HR Talent Acquisition via Email: Vera.Lang@kautex.com. Contact at FTG, TU-Graz: Associate Prof. Dr. Mario Hirz: mario.hirz@tugraz.at