



TECHNOLOGY THAT FUELS YOUR FUTURE



DESIGN ENGINEER ENTRY LEVEL

Do you hold a graduate-level degree in engineering (Mechanical, Aeronautics, Mechatronics or similar)?

Do you possess a strong interest in new automotive mobility and Industry? Are you passionate about industrial design?

If so, we are interested to meet you!

Currently we are developing a new Design Engineering Department in Craiova and we are looking for 3 enthusiastic people to join our team!

About us: We - more than 6,000 employees in 14 countries - are Kautex Textron.

As one of the Top 100 global automotive suppliers, we develop and produce innovative Fluid Management and Clear Vision Systems for many of the world's leading car manufacturers, as well as plastic packaging. We value the diversity of thought that drives innovation and engagement – and we take pride in watching our ideas become reality.

REQUIREMENTS

- Development and on time delivery of fuel and SCR systems and components
- Create and change CAD 3D data and 2D drawings
- Perform vehicle package clearance analysis
- Application of customer OEM standards in design and CAD data quality
- Application of Kautex guidelines, Geometric Dimensioning and Tolerancing (GD&T) concepts and standards

YOUR PROFILE

- •University degree in engineering (Mechanical, Aeronautics, Mechatronics or similar)
- First experience in a professional 3D CAD system: CATIA V5, ProE, Solidworks or other
- Knowledge in technical/engineering drawing and tolerancing (GD&T)
- English language skills are required, German is a plus
- Willingness to travel, creativity, teamwork

If you would like to be a part of our success story, send us your application on the present job posting or via our website. If you have any questions, please contact us via phone 0731012302 or email nicoletacamelia.dragoescu@kautex.textron.com.