

Devoted to create. Committed to perform.



Solution Engineer (m/f/d)

CTI Systems S.à r.l. is a leader in the supply and installation of integrated automated manufacturing solutions in the area of heavy loads. Our portfolio includes automated material handling solutions, storage systems, surface treatment installations, assembly lines, software solutions for production control (MES) and integration of machines and installations from other suppliers.

As a Solution Engineer, you will be at the forefront with the sales team of our order intake and innovation. You will work collaboratively, leveraging your problem-solving skills and concept presentation abilities to provide persuasive proposals that convince the customer of the value and expertise CTI Systems brings to the table.

Your responsibilities:

- Solution Finding: Collaborate with cross-functional teams to find solutions that match customer requirement by developing concepts, verification and drawings.
- Concept Presentation: Create persuasive proposal and presentations
- Continuous Improvement: Stay up-to-date with CTI's solution, industry trends and best practices.
- Cost Analysis: Conduct comprehensive cost estimate for a variety of projects, ensuring that all variables are considered, and potential risks are identified.

Your profile:

- Prior experience with CAD tool (AutoCAD and Solidworks is mandatory, Catia is an asset).
- Proficiency in Microsoft Office especially Excel.
- Analytical thinker, innovative mindset and organized.
- Excellent organizational and written/verbal communication skills.
- Fluent in English and German or English and French.
- Prior experience in material handling products such as automatic cranes, automatic warehouses, conveyor systems and/or material flow simulation is an asset.
- Prior experience with structural analysis software (R-Stab is an asset).

Work Environment:

 While Solution Engineers primarily work in office environments, they occasionally make visits to support the sales team.

Apply now and join our team: jobs@ctisystems.com