



Structural Engineer - Steel construction (m/f/d)

CTI Systems is a leading supplier of integrated automated handling and processing systems, with a focus on heavy and bulky loads. Our portfolio includes automated material handling solutions, aircraft servicing systems, storage systems, surface treatment plants, assembly lines, as well as software solutions for production control or for optimisation of storage & distribution systems (MES & WMS), including the integration of machinery from other suppliers.

Your area of responsibility:

- Structural calculations of steel structures, storage systems, crane bridges and crane runways
- Preparation of verifiable evidence
- Weight and cost optimisation of the supporting structures
- Support of the project teams and project management
- Clarifications with customers and suppliers

Your profile:

- Degree (Master) in civil engineering (structural engineer)
- Profound knowledge in the areas of structural durability, dynamic calculations and the relevant standards (e.g. Eurocode)
- Ideally several years of professional experience (especially steel construction)
- Application-oriented knowledge and experience with calculation and CAD systems, preferably R-Stub and SolidWorks
- Knowledge of English, German and/or French
- Rapid receptivity, analytical and logical thinking
- Systematic solution- and customer-oriented approach
- Team-oriented, flexible with creative & problem-solving skills

We offer you:

- A challenging job in an international and ambitious company
- An attractive remuneration package
- Excellent opportunities for professional and personal development
- An open-ended contract

Apply now and become part of our team:
Charlotte Langer · jobs@ctisystems.com