

## To expand our team we are looking for Structural Engineer Bridge Constructions (m/w/x)

Location: Berlin

## What we offer

- · The chance to play an active part in planning a sustainably designed environment
- · Challenging assignments in an office with a team-based, interdisciplinary structure
- · A permanent contract with long-term future prospects
- · Opportunities for personal development and advancement within a global network
- · Climate-friendly transport incentives (e.g. company bicycles and travel tickets)
- · An office in an attractive location with excellent public transport links
- · Contribution to the pension plan, sporting activities and several annual team events

## Your responsibilities

- · Structural design of engineering structures in all work phases
- · Comprehensive handling of exciting projects with experienced engineers and architects
- · Project processing in the BIM method
- · Development of the sustainable construction of engineering structures

## Your profile

- · You'll have successfully completed studies in civil engineering (spezializing in structural engineering)
- · You're a team player, with or without professional experience
- · You have knowledge of finite elements and CAD programs
- · You have a very good command of German and English
- · You're ready to take on responsibility and play an active role

Werner Sobek is internationally synonymous with engineering, design, and sustainability. Our company is home to more than 400 employees and is represented on several continents. Our work is renowned for exceptional design based on outstanding engineering and integral concepts that minimise the consumption of energy and materials.

We look forward to receiving your application along with an indication of your salary expectations and your preferred starting date. If you have any questions, please do not hesitate to get in touch.

Werner Sobek AG Larissa Bauer, Personal/HR Albstraße 14, 70597 Stuttgart Germany Tel. +49.711.76750-921 career@wernersobek.com www.wernersobek.com