

Your Tasks:

- You manage projects focused on the production of large components using robot-assisted laser processing technologies.
- You take technical responsibility for the execution of development projects, from prototypes to series production.
- You conduct feasibility studies and prepare budget estimates for customers.
- · You develop manufacturing concepts and handle method planning.

Your profile:

- You hold a university degree in mechanical engineering, production technology, industrial engineering, or a comparable field.
- You are enthusiastic about working in an industrial environment and collaborating in interdisciplinary teams.
- You demonstrate strong communication skills, team spirit, and adaptability.
- You work analytically and systematically, with a strong sense of responsibility.
- You have excellent English skills.
- This position is also suitable for recent graduates.

Our offer:

- An interesting and varied working environment awaits you.
- Flat hierarchies and collegial cooperation create a family atmosphere.
- You benefit from a wide range of further training opportunities.
- 30 days vacation per calendar year.
- Good public transport connections and free employee parking are available to you.
- · homeoffice possible.
- · Participation in community-promoting company events.
- Company pension scheme and BVG company ticket/job bike round off our benefits.

In Berlin, we use unique laser welding technology to develop, optimize and produce complex lightweight components and assemblies made of steel, stainless steel and aluminum for future-oriented and sustainable mobility.

Become part of the Photon family, develop your personal potential and shape global projects with us!

We look forward to receiving your complete application, stating your earliest possible starting date and your salary expectations.



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