

Construction mechanics are experts in working with metallic materials such as steel and aluminum. They use various tools and techniques to produce components and structures. In the welding technology specialization, you will mainly deal with welding. You will learn how to weld together steel structures, apparatus, components and systems. You will join different materials, sometimes manually and sometimes using fully automated welding systems: you will work with traditional welding equipment, but also operate computer-controlled systems.

Start/duration of training:

• September 1, 2024/ 3.5 years

Application documents:

- Cover letter
- Curriculum vitae
- · Last two references
- · Internship certificates

Graduation:

BBR/ eBBR/MSA

What you need to bring with you:

- · Manual dexterity and spatial awareness
- · Interest in technology and metalworking
- · Careful way of working

What we offer:

- · Secure prospects
- Employees and colleagues who look forward to working with you
- · Opportunities to help shape and develop the company

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!

Before you get started, we offer you the opportunity to get to know us better in an internship and explore your dream job. We look forward to embarking on your education together.



bewerbung@photonag.com



Photon Laser Manufacturing GmbH Staakener Straße 53-63, 13581 Berlin

