

Working Student Wanted!

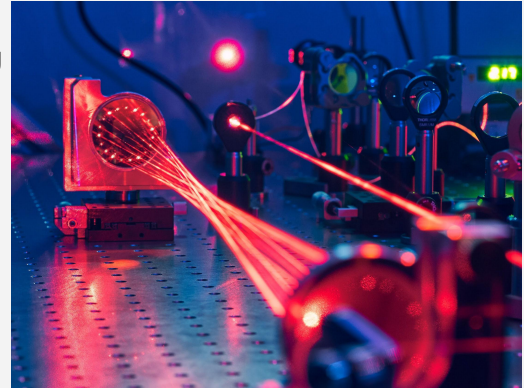
For our high-tech laser start-up



YOUR ROLE

To match our dynamic and innovative atmosphere, we are currently seeking a highly motivated team member. As a Working Student your tasks will include (but are not limited to):

- Implementation of technical improvements along the full value chain
- Support in the assembly and testing of our optomechanical products
- Creation of promotional documents (PPT presentations, flyers, website)
- Conception and execution of market research



ABOUT YOU

- You have an affinity for interdisciplinary work
- You enjoy facing challenges and improvising on a daily basis.
- You are a problem solver
- You have a Bachelor's degree in industrial engineering, mechanical engineering, optics, or similar
- You speak fluent English

WHAT WE OFFER

- Freedom to express yourself and contribute your ideas to the product and company
- Young team with a flat hierarchy with all benefits of a start-up
- Flexible working hours of up to 20h/week starting from 01.09.2023
- Location in Hamburg, close to downtown
- The chance of a permanent position later on as an production or optics engineer

OUR TECHNOLOGY AND CURRENT STATUS

Ultrashort pulse lasers with a duration of approx. 250 fs have become indispensable tools in research and industry. We are performing a technology push by upgrading industrial-grade lasers to deliver pulses as short as 10 fs. Our products are add-on modules that can be easily adapted to nearly all different types of existing laser systems. This way, we are not only providing added value to a customer but also bringing sustainability to the ultrafast laser market. n2-Photonics launched its first market-ready product in 2020 and currently consists of 8 team members.

NEXT STEPS

Our position as a working student suits you? Then we look forward to receiving your application! It's super fast. No cover letter is required. Just send your CV and track records to Christian Franke | christian.franke@n2-photonics.de | [linkedin](#)