

Wanted!

RESEARCHER

Workshop of Photonics | WOP is a growing, high-technology company that provides laser-based solutions and technologies to industry and science customers around the globe.

With high focus on our R&D laboratory activities, we are looking for new team member – **researcher** to be responsible for research and development of laser micromachining applications. If you are motivated, well-organized person with a deep understanding of research applications and eager to look for solutions, let us know!

You will

- carry out research in the fields of laser micromachining and development of laser systems;
- actively participate on research phase and look for possible ways while applying your knowledge and digging at the scientific literature.
- maintain and renew developed products and/or technologies.
- participate in sales activities such as technical inquiries, offers for customers preparation, etc. if necessary.
- close collaboration with colleagues to ensure smooth share of information and project implementation.
- contribute to small-scale production processes in case of a need.
- represent the company in exhibitions, events, conferences.

You are

- education in physics, the field of laser technology preferred.
- working experience at laboratory.
- a critical, analytical, and honest approach to problem solving and solutions.
- ambitious, diligent, and responsible pursuit of agreed goals.
- sharing and implementing ideas, good practices, and innovative proposals.
- ability to multitask, be organized and detail oriented.
- good communication and collaboration.
- work experience with laser micromachining and/or SCA software would be big advantage.
- fluent in English.

We offer in return

- Monthly salary from 2100EUR to 3100EUR (brutto). The final agreed salary will depend on your experience and competencies.
- Our knowledge and know-how. Just be eager to learn!
- Exciting projects in an international environment.
- The chance to grow personally and professionally in the high-tech field – we have big ambitions.
- Extra benefits - save on 3rd pillar pension fund, flexible working hours, the possibility to work remotely. The atmosphere of learning and development with youngsters' spirit is guaranteed.

Are you ready for challenges and adventures in the high-tech world with us? Do not postpone for later - send your CV to career@wophotonics.com

Only selected candidates will be contacted.

www.wophotonics.com
