

---

### Company

Menhir Photonics is a dynamic Swiss laser manufacturer offering laser solutions of unprecedented robustness and reliability to customers around the globe. Based in Zurich, Switzerland, our team has strong expertise in the development and production of ultrafast lasers for the markets of aerospace, telecom, and metrology. For our development and production site near Zurich, we are looking for a **Laser Production Engineer**.

---

### Mission

You will work in the laser production department with focus on production, testing and quality assurance. You will closely interact with other functions of the company such as Electrical & Mechanical Engineering, Laser Engineering, and the company management for continuously improving and automatizing the production processes. You will be responsible for:

- The transfer of novel R&D projects into the production pipeline.
- The production and quality assurance of laser systems.
- The improvement of quality assessment and control processes incorporating novel technologies.



---

### Profile

- You have a degree in engineering, physics or a comparable education and experience in an industrial environment. You have knowledge in the field of lasers and lasers assembly including experience with working under cleanroom conditions.
- You are a team player and like working in very dynamic team in a fast-growing business environment. You are willing to take responsibility, work independently and approach problems in an analytical way.
- Thanks to our global operation, excellent knowledge of English language is mandatory. Knowledge of German language is also preferred.

---

### Conditions

- The position offered is a full-time position with starting date in January 2021.
- The workplace is located at our development and production site near Zurich (Glattbrugg).

If you are interested in learning more about this offer and getting to know us, please email your CV and tell us more about you at [contact@menhir-photonics.com](mailto:contact@menhir-photonics.com)