

UpNano is a dynamic and rapidly growing high-tech company specializing in the development, production, and commercialization of ultra-high-resolution 3D printing systems. As one of the global leaders in 2-photon polymerization (2PP) 3D printing, our flagship product, the NanoOne, is setting new standards in the industry. Due to our continued market success, we are expanding our service and production team and are excited to welcome a motivated individual to join us as a Service and Production Engineer.

Service and Production Engineer (f|m|d) 40 HOURS (FULL TIME)

WE LOOK FOR	 A technical degree (HTL/FH/University) in quality control, mechanical engineering, electrical engineering, or (laser) physics Sound knowledge of equipment development, manufacturing, or service Flexibility, team spirit, and hands-on mentality Fluency in English spoken and written, German is a plus Willingness to travel internationally
YOUR TASKS	 Commissioning and service of UpNano products (in-house and at customer) Execution of test protocols and acceptance tests Supporting the assembly of the printing systems Testing and inspections on components and final products Documentation of installation, service, and quality control activities Providing technical support and guidance to customers
WE OFFER	 A dynamic, innovative, and flexible work environment A high level of autonomy and responsibility in your day-to-day tasks Diverse opportunities for growth and development Secure bike storage and changing rooms for active commuting Opportunity for international travel Free in-house fitness center Weekly fresh fruit baskets

We offer you a gross monthly salary of EUR 3200, based on 40 hours per week, with a willingness to overpay depending on previous experience and qualifications.

If you love exciting challenges and enjoy working with different people who are passionate about their innovative products, we look forward to receiving your application!

UpNano GmbH Modecenterstrasse 22/D36 1030 Vienna | + 43 1 8901652| <u>www.upnano.com</u> | office@upnano.com