

Vienna / from now on / Full-Time

Software developer 3D-Printers (m/f)

Job Description

- Development of GUI Software for the Xioneer Industrial 3D-Printer (JS, C++)
- Accompanying the development process - Requirements analysis, conceptualization, implementation, documentation
- Implementing new features for the front-end of our Industrial 3D printer as well as supporting the improvement of the back-end
- Preparation and execution of presentations as well as technical documentation

Job Requirements

- Completed technical education in relevant field and/or specialised additional training (Computer science, IT, etc.)
- Good knowledge of C++, JS, Python and Angular 2, ideally with relevant work experience
- Knowledge in programming of industrial GUI is an advantage
- Excellent analytical thinking, quality awareness and customer orientation
- Fluent English or German

We offer

- Agile and independent working in the atmosphere of a young high tech startup
- Flat hierarchies, highly motivated team, result- and goal-oriented work style
- Minimum gross salary 42.000€ p.a. (3.000 p.m.). Higher salary depends on qualifications and experience

About Xioneer Systems

Xioneer Systems GmbH is an awarded Austrian company located in Vienna, producing high-end 3D-printing-systems for the industry. Driven by product excellence and innovation, everyone is valued for their talents, experience and ideas.

Xioneer Systems GmbH
Hirschstettner Strasse 19/J
1220 Vienna, Austria
+43 (1) 353 3399 10
www.xioneer.com

➔ Send your job application to:

Dr. Andrei Neboian
Chief Executive Officer / General Management
software.engineer@xioneer.com