

INKJET PRINTING SPECIALIST (F/M/D)

YOUR TASKS

As the INKJET PRINTING SPECIALIST (F/M/D) you will be the first point of contact for print-related process steps on our production line. With your experience, you will have a great influence on the design of the print-related process steps as well as the printing equipment. Are you a candidate with a background in physics, electrical engineering or material science and you are motivated to explore using printing for thin film additive manufacturing processes? Then become part of one of the most innovative high-tech startups in Berlin.

OUR REQUIREMENTS

- Selection, preparation and setup of industrial Ink-Jet printing equipment
- Experience in the development and integration of printing processes in production lines
- Knowledge in the application of inks with particularly low viscosity
- Adapting and optimizing results of the development process together with the team members of the engineering department
- Recognizing and resolving printing problems

YOUR PROFILE

- Proven experience (2 years+) in industrial Ink-Jet applications
- Distinct process and quality awareness
- Experience with Xaar and Meteor printing components is a plus
- Solution and team oriented approach
- Fluent knowledge of English

OUR JOINT GOAL

We offer you the opportunity to work on the development of our revolutionary battery technology as part of our core team. You will receive a high degree of responsibility and freedom to take decisions in a dynamic working environment on the threshold of industrialization.

ABOUT THEION

Headquartered in Berlin, Germany, Theion GmbH is entering the mobile battery market with a unique solution for the biggest energy storage problems of the world. Theion designs and produces Crystal Batteries for applications from aerospace, portable devices, wearables, to vehicles on land, sea and in the air. By using sulfur in its crystal form, an abundantly available material, without harmful mining and at 99% lower cost than state-of-the-art cathode materials, Theion's cells are targeting to triple the energy density, extending usage time and range by factor three.

Interested? Then contact us with your complete application documents via career@theion.de

Reference: s07_Inkjet_Printing_Specialist