

We want you!

Machine and Process Engineer

About Flexora

Flexora is a startup and spin-off from the applied physics department of Technical University Dresden. We are an international and dynamic team. We stand for flat hierarchies, fast decisions, and excellence.

Join us on our mission to make data acquisition of our physical world easy and cost-efficient.

- **When:** Start October 2024
 - **Where:** Dresden
 - **Background:** Completed education in mechanical engineering, process engineering, or similar
 - **Language:** B2 English (written and speech)
 - **Experience:** 1+ years in relevant field & with CAD tools
-

Your new job involves these tasks

- **Planning:** A production line for serial production of sensor foils together with the R&D team & suppliers
- **Designing:** A construction plan that incorporates existing and new equipment
- **Building:** Combining the parts and bringing the machine to life
- **Testing:** Iterative process of refining parameters to ensure smooth operation and excellent results
- **Maintaining:** Making sure this machine keeps working nicely



Do we have a match?

Next to fair pay, we offer you freedom in terms of flexible working conditions, access to our thriving startup and business network as well as long-term development perspectives.

Your future colleagues are physicists, engineers, material scientists, and economists from currently 6 different countries of the world.

Our working languages are English and German.

We communicate openly and have a meritocratic approach. Put simply, at Flexora the best solution or idea wins.

We therefore value character traits like curiosity, reliability, team spirit, solution-oriented thinking, and self-initiative.

Ready to make a difference?

Then send us your CV with a short cover letter to jobs@flexora.de. We will get back to you as soon as possible!

Looking forward to hearing from you.