

We want you!

Process & Development Engineer (m/f/d) in field of printed electronics

About Flexora

Flexora is a startup and spin-off of the Institute of Applied Physics at the Technical University of Dresden. We are an international and dynamic team that values flat hierarchies, quick decision-making, and excellence. Join our mission to make data acquisition of our physical world simple and cost-efficient.

#When: Immediately **#Where:** Dresden

Tasks:

- Operation of printing systems (mainly Inkjet) and supervising production
- Development and optimization of printing processes (roll-to-roll production)
- Continuous improvement and optimization of both printing systems

Requirements:

- M.Sc. in Physics, Chemistry (technical), Process Engineering, Nanomaterials, or similar
- Experience with thin-film solution processing and printing processes
- Ideally experience in flexible electronics and working with polymers
- C1 level in German and English (written and spoken)

Soft skills:

- Disciplined and precise working style
- Strong team and communication skills
- Initiative and commitment, willingness to learn
- Patience, perseverance, and resilience
- Analytical thinking for effective troubleshooting

What we offer:

Phone: +49 (0) 351 25060 555

- Attractive salary and career options
- Opportunities for further training (e.g., workshops)
- Modern and international work environment
- Team events and flat hierarchy company culture
- Collaboration with people from various fields

Are you ready to make a difference?

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

