



In Augsburg, we're searching for a Bachelor/ Masterthesis (m/w/d) Additive Manufacturing – Process and Material Validation for metallic 3D printing applications

Faurecia is a global automotive and technology leader – and also so much more. We inspire safer, more comfortable, more personalized and more sustainable mobility. We create advanced solutions to accelerate the transition towards CO₂ neutrality. We believe people matter. We work on challenges that matter. **Join us, and take a journey that matters.**

Your Responsibilities

- Market screening & Literature research.
- Supplier screening & validation
- Experimental methods & documentation
- Material tests and qualification of different AM materials
- Material and mechanical testing & design assessments & investigations
- Joining of AM manufactured parts

What we offer

- Exciting and varied tasks in a company with future-oriented business areas
- Flexible working time models and home office
- An open and international corporate culture

Your Qualifications

- Basic knowledge in material science/manufacturing engineering / AM technology
- Ideally study or education in material technology / material science / Mechanical engineering
- Experience in laboratory environment
- High motivation, engagement and Independent skills.
- Team ability & creativity

Time period: From now on – duration min. 6 months

CONTACT

talents@faurecia.com



FORVIA
faurecia