

We connect people and technologies,
to make materials intuitively tangible



We offer a job as

Student Trainee for digitization projects (f/m/d)

About imat-ue gmbh

We are a global, innovative development and testing service provider. We focus on products and components of vehicle interiors. We design, develop, test and analyze the look, feel, sound and odor for the visions of the future. In addition to our headquarters in Mönchengladbach, we have further branches in Germany, China, the USA, Mexico and South Africa.

Job description

As a student trainee for digitization projects (f/m/d) at our Mönchengladbach site, you will work at the heart of our company, in our laboratory. The focus here is on converting analogue processes into digital ones. To do this, you will be breaking down previous silo structures and implement new digital paths. The expansion and optimization of existing digital applications (apps) also falls within your area of responsibility.

Your task

- Digitization of laboratory processes
- Implementation of APIs for digital laboratory processes (hardware and software)
- to our self-developed laboratory management system
- Screening and optimization of various laboratory processes
- Carrying out programming tasks

Your profile

- You are interested in software solutions and their programming.
- You are interested in automation and digitization projects
- English language skills

What we offer?

- Young and agile intercultural teams.
- Support from expert in the field of software development (e.g., SCRUM master).
- Onsite workshop area and opportunity to work via remote access.
- Different teams of software developers to share your experience
- Flat hierarchies
- An attractive location with excellent traffic connections
- An exciting insight into the world of the automotive industry
- Opportunity to start your career at imat after your study

We are happy to answer any questions you may have and look forward to what is sure to be an exciting experience.

Contact

Marco Küpper

Director testing validation – Laboratory MG

marco.kuepper@imat-ue.de