



Join us in shaping the digital future of Bavarian unis!

The TUM Trust Center is a unique platform for digital signatures that is home-grown at TUM and will now be deployed at 30 other universities in Bavaria. This platform builds the foundation for digitizing business processes and will leave a long-lasting footprint in the digital ecosystems of Bavarian universities.

The TUM Chair of Network Architectures and Services and the TUM IT-Management are looking for a motivated **Java developer** with hands-on experience in **Spring Boot** for up to 20 hours per week. You will be working on back-end services of the TUM Trust Center behind a REST API.

Your responsibilities:

- Implement new features
- Improve code quality
- Extend our documentation
- Write new unit and integration tests
- Work with relational databases
- Support our customer service team for problems in your field of responsibility
- Participate in weekly or bi-weekly meetings with your team

We value any previous experience with or study focus on software engineering and/or applied cryptography!

Learn more
about the TUM
Trust Center:



What we offer:

- 15,41 Euro / hr for students with a Bachelor's degree, 14 Euro / hr otherwise
- Valuable experience on a real-world, industry-like project
- Workspace in Garching or Munich
- Knowledgeable team that you can learn from
- Direct access to advisors of theses, the IITM seminar and IDPs
- Both German and English as working languages

Apply now!

Send us the following information via e-mail to **trustcenter@tum.de** and we will reach out to you shortly:

- Your CV (include your nationality, study program and semester progress)
- Your transcript of records
- Short statement on your previous experience with Java and Spring Boot (apart from mandatory university courses such as Introduction to Programming)
- A very short motivation on why our project would be interesting for you

Restrictions: For now, we only consider applications from students actively enrolled in a TUM study program.

Hiring process: We will invite selected candidates to a short technical interview (online) and a short culture fit discussion (in-person in Garching). Successful applicants will be asked to prepare the necessary documentation and can start in ~1 month time.