

You are a creative, committed person and want to gain job experience alongside your studies?
You want to learn about the interplay between research results and business applications?

Apply now!

The **Fraunhofer Institute for Applied Information Technology FIT** in Sankt Augustin has a vacancy for a

Student Assistant (M/F/D) – System / Software Engineer in the field of Internet of Things

As a member of the Human-Centered Engineering and Design department you will support us in backend development. The position is available immediately.

Your tasks include:

- Development of Web services
- Integration of Web services with other systems
- Deployment and monitoring of Web services
- Co-authorship in scientific publications

We would be pleased to see results of your research work at FIT also appear in your master's or bachelor's thesis, and we are happy to support that.

What you bring to the job:

- You are a registered student in Computer Science / Software Engineering / Media Informatics or a related field of study
- You have practical experience in developing software using Python, Java or JavaScript as well as in developing Web services
- Experience in designing and/or using RESTful APIs is a plus
- Knowledge on version control tools such as Git would be desirable
- You are fluent in German and speak very good English
- You can work independently and want to contribute to our research work

What we offer:

- A working atmosphere characterized by innovation and collegiality
- Exciting projects that help you prepare for challenging future jobs
- Flexible working hours tailored to your schedule (maximum of 19 hours/week)

Severely handicapped persons will be given preference in the case of equal aptitude. Fraunhofer-Gesellschaft attaches great importance to gender-neutral professional equality.



Interested? Then send your résumé (English or German) to:

Dr. Martin Stein
martin.stein@fit.fraunhofer.de
+49 2241 14-3619

Dr. Nico Castelli
nico.castelli@fit.fraunhofer.de
+49 2241 14-3738

Find out more about us at <https://www.fit.fraunhofer.de/en.html>