



IMST GmbH is one of the world's leading service providers in the field of radio development and microelectronics with head office in Kamp-Lintfort. The commitment of more than 170 employees and the quality of our innovative products and services has earned us high recognition - among partners and users.

At the earliest possible date, we are offering

→ **STUDENTS (F/M)** **OF ELECTRICAL ENGINEERING OR TELECOMMUNICATIONS**

the possibility of completing a final thesis.

Duration: 6 months (at least 3 months)

We offer:

- Theoretical and practical training in radar technology, with a focus on the 24-GHz frequency range (higher frequencies also possible)
- Interesting topics for internships, bachelor or master thesis (focus will be defined in a personal interview)
- Choice from a wide range of topics: programming, RF circuit design, digital circuit design, RF test equipment and test campaigns
- Competent support of work (supervising professor at the university must be identified)

Your background:

- Studies in electrical engineering or communications engineering/information technology
- Depending on your major field, skills in:
 - Programming (C, Python, Matlab, embedded software)
 - High-frequency circuit technology
 - High frequency measurement
 - Digital signal processing and circuit technology (microprocessor, DSP, interfaces...)

To be able to process your application as quickly as possible, we need your complete application documents.

The following documents are required:

- A current curriculum vitae with photograph
- Job references (if available)
- Latest transcript of your grades

Have we piqued your interest?

Then please send your complete application documents to:

via mail:
IMST GmbH
Carl-Friedrich-Gauß-Str. 2-4
47475 Kamp-Lintfort / Germany

via e-mail:
jobs@imst.de
Reference Nr.: IMST_1703_8
(Attachments only as pdf files please)