



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.

We are looking for

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

Duration: 6 months (minimum 3 months)

Start: earliest possible date

IMST is looking for a student (F/M) to support our radar measurement campaign for "Advanced Radar Surveillance for Safety Relevant Traffic Areas" in the frame of the international research project SPECTORS (Sensor Products for Enterprises Creating Technological Opportunities in Remote Sensing) funded by INTERREG V Germany - Netherlands.

We offer:

- Theoretical and practical training in radar technology, with a focus on 24-GHz.
- Attractive topics for an internship, undergraduate work, and bachelor or master thesis (focus will be discussed in a personal interview).
- Working in a R&D oriented industrial environment.

Your background:

- Student in electrical engineering or communications engineering/information technology
- The following skills are of added value:
 - Programming (C, Python, Matlab, embedded software)
 - High-frequency circuit design
 - High frequency measurements
 - Digital signal processing and circuit design (microprocessor, DSP, interfaces...)

To be able to process your application as quickly as possible, the following documents are required:

- An up-to-date curriculum vitae with photograph
- Job references (if available)
- Latest transcript of your grades

Have we piqued your interest?

Please send your complete application documents to

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

PDF via e-mail:
jobs@imst.de
 Reference Nr.: IMST_1704_2
 (Attachments only as pdf files please)