

## Working Student (m/f/d) - SiC Development

### About this role

As working student, you will support the SiC development team. You will get in touch with Nexperia's SiC product portfolio and R&D organization.

### What you will do

- Electrical characterization of semiconductor wafers and final products
- Measurements of Surge-, ESD- and switching times in our laboratory including setup of automatic test sequences
- Evaluation of trials, data analysis and representation of results
- Investigations of competitor products

### What you will need

- Enrolled Student in Physics, Electrical Engineering or similar
- Preferred skills: Semiconductor technology, electrical measurement techniques, data analysis, MS Office, SPICE
- Personal requirements: analytical thinking, team ability, working with colleagues, resilience
- Fluent in English, verbal and written, knowledge of German is beneficial

### Conditions

- Temporary contract with extension option
- Weekly working hours: max. 18 hours / week
- 18,40€ per hour
- Location: Hamburg

### Are you interested in this career challenge?

Please understand that for organizational reasons, we can only accept applications submitted online via Workday.

We embrace diversity and aim to provide equal opportunities to all of our applicants – regardless of e.g. gender, sexual identity, nationality, ethnicity, religion or ideology, disability or age.

### Location

Hamburg

### Employment

Max. 18 hrs/week

### Contract duration

Temporary contract