

A close-up, slightly blurred image of a green printed circuit board (PCB) with various electronic components like resistors, capacitors, and integrated circuits. The board is populated with components, and some labels like "R46", "RP6", "S3384Q", "AC9723", "RP12", "C60", "RP8", "R6E", "9C37", "989", "318", and "76" are visible.

## Working Student Electrical Engineering/ Automation Technology (m/f/x)

You don't want to work in an open-plan office? You want to know what makes it unique to work in a start-up? If so, then we have just the right job for you!

At gapcharge we develop and produce wireless charging systems with integrated fleet management. We are a spin-off of the University of Duisburg-Essen and have already received several awards.

Read more: [www.gapcharge.com](http://www.gapcharge.com)

### Your Job:

- You work in an interdisciplinary team
- You get your own projects and can carry them out independently - help is always available
- You will be comprehensively trained and gain insight into many areas
- You support us in the development of wireless charging systems

### Your qualifications:

- Studies in electrical engineering, automation or comparable
- independent work, communication strength and creativity
- Entrepreneurial thinking & start-up mentality

### Are you interested?

Just contact us with your application or if you have any questions contact Florian:

[florian.knobbe@gapcharge.com](mailto:florian.knobbe@gapcharge.com)



Work: 8h / week

Start Date: on going

Duration: from 2 months

Location: Gewerbering 4, 47661 Issum  
+ Remote possible