

Working student (m/f/d) – Assembly & testing of hydrogen compressors
15–20 hours per week | Starting as soon as possible | Location: Göttingen

At **REJOOL**, we are a young start-up developing compact high-pressure hydrogen compressors. To strengthen our small, motivated team, we are looking for a **working student (m/f/d)** who is eager to contribute directly to the development of our innovative technology.

Your responsibilities:

- Assembly of our compact hydrogen compressors
- Conducting test runs on the test stand
- Recording and analyzing test results
- Supporting the team with technical tasks as needed

Your profile:

- Technical understanding and manual skills
- Interest in hydrogen technologies and future energy systems
- Independent and careful working style
- Team spirit and enthusiasm for working in a start-up environment

What we offer:

- A dynamic start-up environment in a **cutting-edge market**
- A small team where **every input is valued**
- Be one of the **first employees** and actively shape our company
- Work with **state-of-the-art equipment**
- **Fair compensation** and flexible vacation policy

If you are excited to apply your skills in an innovative environment and **work directly on a real future-oriented product**, then REJOOL is the place for you!

Apply now: Please send your application to info@rejool.de