



## Working Student – Hardware Production & Assembly (mobile EEG devices for medical research)

We are looking for a motivated and detail-oriented Working Student to support our hardware production team in Munich.

### Who we are

Mentalab is an innovative biosensor and neurotechnology company based in Munich, Germany. Our high-precision EEG sensor systems are used by scientists, researchers and companies worldwide to gain deep insights into the functioning of the brain. We are continuing to grow - and this is where you come in!

### Who we are looking for

We are looking for a detail-oriented Working Student to join our production team. You will be hands-on with our hardware, ensuring that every BLE device leaving our office meets the high standards our customers expect.

### Your Responsibilities

- Manual assembly and testing of our BLE devices
- Soldering of SMD components
- Performing quality checks on finished devices
- Supporting inventory tracking and reordering of components

### Your Profile

- Solid experience in SMD soldering is required
- Basic programming knowledge (Python or similar)
- Experience with Arduino or Raspberry Pi, or willingness to learn
- Ability to carefully assemble technical parts and components
- Hands-on experience working with tools and materials (professional or hobby-based)

### What We Offer

Your work directly contributes to groundbreaking research and patient care. We are a student-friendly workplace with flexible hours to accommodate your exam phases. This role specific there might be more intensive production and testing phases. Our office is in the heart of Munich, featuring a stunning view of Marienplatz.

If you're passionate about innovation and eager to build the tools of tomorrow, we want to hear from you. Send your CV to [contact@mentalab.com](mailto:contact@mentalab.com)