

We're hiring!

Software defined battery Working Student (m/w/d)

About us

We are a team of 4 founders based in Munich, developing the electro-mobility technology of tomorrow! Our revolutionary multi-level power electronics is mounted directly onto the battery pack of an electric vehicle and enables a completely new degree of freedom as well increases the lifetime of the battery-pack itself. We will revolutionize the market and you can be a part of it!



What you can expect

- Start-Up like work with a lot of freedom and possibilities to shape the company
- Tons of things to learn about battery-management and electric motors
- Innovative power electronics to get to a "software defined battery"

What we expect from you

- You study and already collected some experiences with C and Python
- You like working with μControllers like Arduino or STM32
- You would like to learn more about Electronics and Real-Time-Programming

Nice to have (optional):

- > experiences with BUS-protocols, real-time operating systems, bootloaders
- basic knowledge about power electronics

Perks & Benefits

- On-Campus (UniBW) fitness-center, climbing- & bolder-area, swimming pool, ...
- Flexible working hours and possibility for home office

Application

If you want to revolutionize the power electronics of electric vehicles, please send us your application to **lukas@bavertis.com** and check out our webpage **bavertis.com**

Cheers, BAVERTIS-Team







