Want to enable a future worth living?

**Electrical Engineer**

Internship/Working student **from now on**

**Your Qualifications**

- Have you ever used batteries to power your own room?
- Can you draw up wiring diagrams and love to do complex calculations?
- Do you like to neatly document your work steps?
- Are you a team player?
- You have started an electrical engineering degree or similar course of study?

**Your field of activity**

After engineering our battery storage system, we are currently in the process of reaching the next milestone, which is certification. For this, circuit diagrams must be made, boundary conditions defined and electrical limits must be calculated. You will work together with a four-person development team, which can support you in all questions.

**We offer**

- A lot of responsibility in one of the hottest startups in NRW
- Modern office space with everything your heart desires
- Office Dog that does not allow stress
- Cooperation with Urban Sports Club (wellness and sports offers)
- Active contribution to climate protection & the circular economy

We are looking forward to meeting you, [Your Voltfang].

**Application to**

[jobs@voltfang.de](mailto:jobs@voltfang.de)

**Contact**

[www.voltfang.de](http://www.voltfang.de)

Phone: +49 (0)173 2770634

Jülicher Straße 191-209

52070 Aachen (Level 3)

---

**Voltfang – The green storage system from EV-Batteries**

We are a young start-up based in Aachen, which has set itself the goal of creating a sustainable transportation and energy turnaround in Europe.

For this purpose, we develop and produce home and commercial battery storage systems from used EV-Batteries. The advantages: The storage is more environmentally friendly and at the same time cheaper than conventional products. By reusing the batteries, no additional resources have to be mined to produce our storage units.

We are happy to discuss more details together with a cup of coffee or a mate.