

## Battery development - Team leader

*The main goal is to lead your team in conducting lithium-ion battery development, improving existing designs and functioning as a guide for your team*



### Obstacles

- You will basically run day-to-day research activities of your team and suggest who will be assigned to which activities
- Working multi-functionally with other teams to develop prototype cell (basically the whole battery) for high-volume pilot production
- Plan and organize experiments and lab work
- Considering your previous knowledge you will work on cell design, electrode formulations, testing or cell assembly projects
- Being the one who takes effective responsibility for identifying root causes, action plans, estimating material needs and managing project resources
- Providing supervisory function, but also work on motivation, safety (discipline) and performance with each team member



### Your little helpers in company

- A very professional and motivated team, eager to change the industry
- International management team, experienced in production, battery industry, business development and amateur tennis



### You will also get

- Kick-ass management skill development program and all support you need
- A reasonable level of independence and influence
- A seat alongside founders in one of the fastest-growing and most promising companies on the market
- Opportunity to learn from the great management team and work with the most modern technologies
- Fair compensation and benefits increases
- Sense of pride for working in the only high-tech lithium-ion battery production company in the region

### Profile

State of mind: This will be fun

Must-have experience: In lithium-ion battery R&D

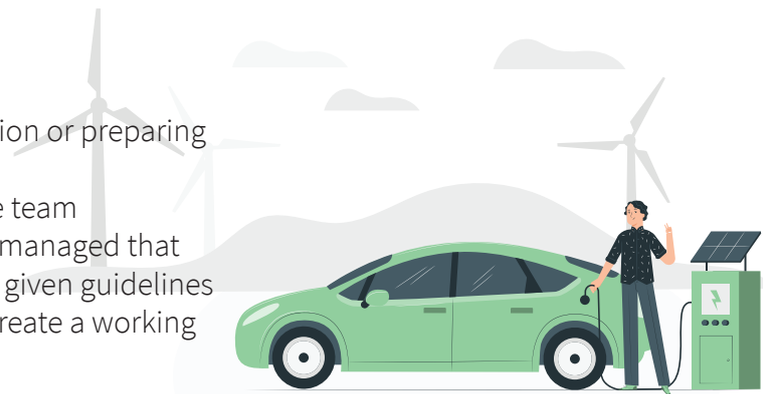
Nice-to-have experience: In LIB small or large scale production or preparing proof of concept LIB to be mass-produced

Organizational skills: Proven ability to organize and lead the team

Research experience: Been there – done that - maybe even managed that

Management skills: Willingness to learn and implement the given guidelines

The best possible skill to have: I can finish the project and create a working battery in less time than Tony Stark



Send us a your LinkedIn profile or CV and motivation letter (we actually read those)