

Battery Researcher (various teams)

You will participate in a one-of-a-kind battery cell research project in Europe. Seize the opportunity to be a member of the team from the beginning, grow with the project, and secure the best spot.



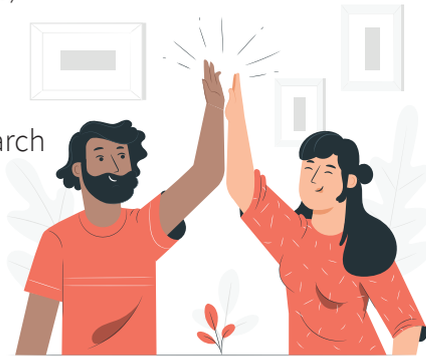
You can expect to

- Work on the research and development of lithium-ion batteries that will be used for energy storage, electric vehicles and other various and amazingly interesting applications
- Work in a unique and completely new laboratory and pilot-production site
- Create new technologies aimed at reducing CO2 emissions to zero
- Be persistent in attempts to improve the chemical composition of the electrode, cell design, battery assembly process or test cell performance
- Work on the data-driven assessments that will enhance key physical properties and performance of the LFP cell and steer cell development
- Be a part of the amazing team that we revolutionize cell production in Europe and create the first mass-produced LFP cell

Teams

You can have a lot of possibilities in ElevenEs, so you can tell us which team is the best fit for you:

- Cell design
- Electrode research (cathode)
- Electrode research (anode)
- Electrolyte research
- Separator research
- Other/novel materials research
- Cell assembly
- Formation and testing



You will also get

- A reasonable level of independence and influence
- A possibility to use your knowledge in a best way
- A choose in which direction do you want to expand your knowledge and expertise
- 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: I really enjoy lab work and research

Why I want to work on the project: I want to make a difference, learn and get the chance to do something important and meaningful

Battery research experience: Good to have, but not mandatory

Ideal education: Chemistry, Technology, Material science, Electrical or Mechanical engineering, Maths, Physics, IT etc.

Communication skills: Reading is fun, but talking to others is too :)

Key expertise: To be able to help your team in reaching its goal

Best possible experience to have: I've learned that the best way to conduct research is to believe in the scientific method



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