

# **ADVANCED DEVELOPMENT ENGINEER (M/F/D)**









With the passion of our people, we contribute to a sustainable future by creating innovative products in emobility for our customers.

Samsung SDI Battery Systems is a global technology leader in e-mobility. Together with our customers in the automotive industry, we develop, test and industrialize innovative Lithium-Ion Battery packs for hybrid and electric vehicles.

The technology center of Samsung SDI Battery Systems is located in Kalsdorf, Austria, close to Graz.

#### Your core responsibilities are:

- Explore, innovate, and validate cutting-edge technologies that shape the future of mobility
- Bridge visionary concepts with practical implementation, enabling seamless integration into series development projects
- Scout and explore emerging technologies with focus on highimpact potential
- Develop innovative concepts for next-generation battery systems
- Test feasibility through quick iterations, mock-ups and build-faillearn cycles
- Lead and/or participate in advanced development projects from idea series readiness



Modern work environment in an European technology center for battery development and testing

#### >more about facility



Have a say and think differently. In a team that lives the future.

### >more about working with

Let's be social: This is where we can connect:

 Collaborate closely with stakeholders across SCM, Engineering, Marketing and beyond

#### What you need is:

- Completed technical degree (physics, material sciences, electrical engineering, chemistry, mechatronic, ...)
- 3 years work experience in a technical role, preferably in a development or R&D environment
- CAD proficiency is required ideally with CATIA V5
- Hands-on mindset with a strong "build-fail-learn" attitude
- Self-motivated, curious and driven by impact
- Strong communication and collaboration skills in interdisciplinary teams
- German language skills are a plus, but not mandatory

#### Our offer for you:

With regard to the Austrian Equal Treatment Act, we offer the following annual gross remuneration (38.5 hours) as a basis for negotiations for this position: EUR 62.000,-

We also offer a market-standard overpayment depending on relevant work experience and qualifications.

#### **Our Benefits for you:**

Our most important resource? Our employees. We honor this with a multitude of benefits.



Fun & Leisure



Workplace & Infrastructure



Sports & Health







Goodies



**Group Premiums & Bonuses** 

OUR BENEFITS FOR YOU





Any questions? These are the people you may contact to help you.

Neli & Michaela

E-Mail: jobs.sdibs@samsung.com

## Did not find the right job for you?

Look at all open positions and find the job for you at Samsung SDI **Battery Systems.** 

OPEN POSITIONS

Apply online now and simply upload your documents here!

