

Stellenbezeichnung: Business & Data Analytics - Battery Materials for Future E-Mobility Working Student (m/f/d)

BASF's Catalysts Division is the world's leading supplier of environmental and process catalysts. We develop technologies for air protection, fuel production and for efficient manufacturing of chemicals and other products, including battery materials. We help our customers to be even more successful with our knowledge of precious and base metals and our passion for innovation. We are shaping the future of e-mobility.

RESPONSIBILITIES

Our unit Strategic Development Battery Materials and Recycling is a leading contributor to sustainable mobility and the preferred e-mobility supplier based on our agility as well as competence.

- As part of our team, you will be involved in various digitalization initiatives as part of business projects for the BASF's Battery team.
- This position offers you an excellent career start: You will gain deep insights into the areas of business and data analytics, strategy, and business development.
- Varied tasks await you! You will further enhance and maintain dashboards, data input apps, data bases, and support our team in developing new data concepts.
- Show us your skills by preparing the results of the analyses for our senior management.

QUALIFICATIONS

- bachelor's or master's student in computer science, business informatics, business administration or in a related field of study
- ideally initial working experience in an internship and high interest in the field of battery materials/automotive industry
- pro-active, analytical and future-oriented way of working as well as enjoyment of working in an international team
- familiarity with standard IT applications, especially Power BI, Power Apps, Python, Excel and Power Point
- strong communication and presentation skills in English with convincing appearance as well as good German language skills

BENEFITS

- From day one you will be part of the BASF family.
- With us, you will enter challenging areas of work and take on exciting tasks and, if possible, sub-projects in an interdisciplinary working environment.
- In this way you will make numerous interesting experiences and get a deep insight into the world's leading chemical company. Information on internships at BASF: on.basf.com/internship We support hybrid work models.

ABOUT US

Do you have any questions about the application process or the position? Please reach out to:

Bekim Krasniqi, bekim.krasniqi@basf.com, Tel.: +49 30-2005/56136

First information about our application process can be found here:

<https://on.basf.com/applicationprocess>.

At BASF, the chemistry is right.

Because we are counting on innovative solutions, on sustainable actions, and on connected thinking. And on you. Become a part of our formula for success and develop the future with us - in a global team that embraces diversity and equal opportunities irrespective of gender, age, origin, sexual orientation, disability or belief.