

We are looking for a Chemical / Physics Lab Technician (m/f/d)

We are an aspiring startup from Leipzig, Germany, with the ambitious goal of making CO2 usable as a raw material for the synthesis of chemical base materials. To achieve this, we are developing innovative plasma catalysis reactors at our location in Leipzig, in the modern Campus BioCity . To support our processes, we are looking for a committed Chemical/Physics Lab Technician.

The Position:

As a Chemical/Physics Lab Technician, you will work together with the team of Catalysis, Materials, Data Analytics & Plasma Engineering. The scope of duties includes working on experimental benches for synthesis of chemical products and working with measurement techniques of instrumental analytics (gas chromatography, mass spectroscopy, XRD). Your tasks will include collaborating on various projects, independently and solution-oriented handling of tasks, organizing the laboratory, preparing, conducting, and evaluating laboratory experiments and material analyses, as well as supporting incoming goods inspection.

Your Profile:

- You have a bachelor's degree as a chemistry or physics laboratory technician, instrumental analyst, or chemical-technical assistant, or a comparable education, however, a bachelor's degree is not mandatory,
- You have good knowledge of work on test stands (pre- & post-processing as well as execution including documentation);
- You own profound knowledge in the use and maintenance of modern analytical equipment, e.g. gas chromatograph and mass spectroscopy systems, as well as the willingness to learn new methods

enaDyne



- You have at least 3 years of laboratory experience and knowledge in working with test benches and analytical equipment
- You are structured, responsible, and have a high willingness to learn
- You have good MS Office skills, and you find it easy to familiarize yourself with new software
- You have solid English skills

What We Offer:

- Steep learning curve in an innovative company
- The opportunity to actively contribute to combating climate change
- Flexible working hours // Part-time may be possible
- The possibility to work with a high level of personal responsibility
- Diverse development opportunities

Have we piqued your interest? Then we look forward to receiving your application! Please send your <u>CV</u> and a <u>short cover letter (max 400 words)</u> to <u>Jobs@enaDyne.de</u>.

enaDyne Seite 2 von 2