



Join ePROBE as an

APPLICATION SCIENTIST

Permanent, full-time, location: Erfurt, Germany

ePROBE (https://eprobe.tech/) is currently offering a position for an application scientist/specialist. Fields of work include:

- In situ NMR installations (probes and accessories) and user training
- Consultancy services and and customer support on in situ NMR
- In-house support technical sales, production, end-testing in situ NMR probes/accessories
- Travels to conferences/meetings on solid-state NMR, energy storage/battery materials, and electrochemistry
- Project management in situ NMR collaborations and R&D projects

In a nutshell

- Working scheme: permanent and full-time position (38 hours per calender week)
- Location: ePROBE GmbH, Blumenstr. 70 Haus 3, 99092 Erfurt, Germany
- Starting date: April 2024 (subject to discussion)
- Salary: give us your idea and let us discuss options

Your background

- Scientific/engineering background in solid-state NMR and energy storage materials
- Language level English: full professional proficiency
- Language level German: at least basic knowledge with the willingness to improve
- Other language skills are welcome
- Willing and able to work in Erfurt (Germany) and travel world-wide

Who are we?

ePROBE GmbH is battery analysis technology solutions. Our portfolio includes in situ/operando NMR probes for energy storage materials research, controllers, in situ NMR cells, various accessories, and consultancy services. ePROBE manufactures static, solid-state in situ/operando NMR probes for energy storage materials research including batteries, supercapacitors, and flow chemistry/redox flow cells. Our probes combine the NMR/RF features with an electrochemical setup. Combined with our controllers and accessories, we offer complete technology solutions for in situ NMR applications of any kind. We offer consultancy services on in situ NMR in energy storage materials research. This includes support on hard- and software as well as experimental planning.

Are you interested?

- Please send us your CV (max. 2 pages) and motivation letter (max. 1 page) as PDF
- Please email or call us if you have any questions: Dr. Oliver Pecher, CEO

info@eprobe.tech

Tel. +49(0)361-710-147-80