

WE ARE HIRING

Remote OR Hybrid

Therefore Corporation produces high quality information management software for companies around the world. Are you interested in joining a dynamic team – a team that has the goal of producing the world’s best information management software? Therefore™ has helped thousands of companies to speed up their business cycles and improve the way they process information. Find out more on our website, www.therefore.net.

We’re currently looking to further develop our product and company by recruiting a:

Cloud Engineer (m/f/d)

As a Cloud Engineer, you’ll be working closely with our operations team and our architects. You’ll be responsible for automating cloud operations and monitoring our cloud environments.

The Qualifications:

- Higher technical education (university or college degree)
- Azure Administrator certification
- Proficiency in PowerShell and Desired State Configuration
- Excellent problem-solving and troubleshooting skills
- Team player, proactive mindset, and results orientated
- Fluent in spoken and written English

The Job:

- Implement configuration management using PowerShell and Desired State Configuration
- Automate operational tasks
- Monitor and troubleshoot our cloud systems on Azure together with our Operations Team
- Deploy and manage software and applications

If these tasks sound like something you would enjoy, we want to hear from you!

The Incentives:

- A dynamic and multifaceted job in an international, rapidly growing company
- We are open to applicants with more experience as well as those earlier in their careers. The minimum annual gross salary for this position is €38.000 (38.5 hours/week) but will be adjusted based on qualifications and experience
- This is a remote position with the possibility of a hybrid working model. Our office is in Moedling, Austria and open to occasional in person collaboration. Exact details can be discussed and adjusted per candidate.

We look forward to receiving your application! To apply, please go to

www.therefore.net/apply