

Technical Trainer - Onsite (m/f/d)

Fulltime | Klagenfurt | Wien | Hart bei Graz, Austria

#yourmission

- You train new and experienced employees on site ("Onsite") according to our training concepts
- You are the contact person for the "Commissioning/Commissioning" department for topics relevant to training and employee development
- In this interface function, you recognize training needs and create new training concepts or proactively initiate improvement measures in coordination with the team leader
- · Together with the in-house trainer team, you create further training courses in your area of expertise

#youareknapp

- · You have completed a technical apprenticeship
- You have good knowledge of TIA Portal and good knowledge of C++, C# or Java
- · You already have several years of experience with KNAPP and our products
- You have already dealt with the topic of "technical training" and are familiar with new media such as e-learning, blended learning and webinars
- You have the ability to record and, above all, communicate complex technical issues both orally and in writing
- You have a good command of written and spoken German and English
- · You are willing to travel a maximum of 50% of the time

#weareknapp

We offer you a secure and long-term job in a leading company in Styria and the opportunity to continuously develop yourself in a motivated team.

If you are as enthusiastic about technology as we are and would like to actively contribute your knowledge to a globally successful company, then you have the opportunity to do so as an employee of the Commissioning team after your high-quality internal training. This position is remunerated with at least € 3,220 gross (KV for employees in the metal industry, VWGr IV/i1u2J.). Our employees impress with their personality, talent and commitment. We therefore determine your gross salary individually with you. An overpayment of the above salary is possible

Applications via knapp.com/en/career







depending on your professional qualifications and experience.



