

Logistical Process Designer (m/f/d)

Fulltime | Hart bei Graz, Austria

#yourmission

- As a central member of our realization chain, you will help shape the future of logistics in our experienced software planning team
- You will optimize our state-of-the-art systems together with our customers to create the perfect logistics solution
- You will therefore be in regular contact with our customers and responsible for the software design of the logistics process
- From the planning phase to commissioning, you will be involved in the project and thus act as an interface to all departments involved in the project
- After reviewing existing software concepts, you adapt their specifications and update the documents to the latest version

#youareknapp

- You have a completed technical and business education (HTL/ FH/ UNI/ TU)
- You have an understanding of warehouse logistics processes and perhaps even relevant experience in intralogistics or industry
- You can specify customer requirements - approx. 20% of your working time is spent traveling
- You have a good command of written and spoken German and English and perhaps also another foreign language (Spanish, French, Italian, Russian,...)
- Communication, initiative and a wealth of ideas are among your strengths

#weareknapp

We offer you a secure and long-term job in a leading company in Styria and the opportunity to constantly 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 will have the opportunity to do so as an employee in "Software Engineering"



after your high-quality internal training.

This position is remunerated with at least € 3,150 gross (KV for employees in the metal industry, VWGr III/n2J.). Our employees impress with their personality, talent and commitment. Therefore, we determine your gross salary individually with you. An overpayment of the above salary is possible depending on your professional qualifications and experience.

