



Junior Technical Writer (f/m)

Technical writers create product-/ system-accompanying documentation. They act as communicators between various parties. They research and create information and work in all areas of software, hardware and system documentation. The major goals of the technical writer are simplifying complex subjects and providing accurate content at the right time with the relevant scope for specific target groups.

YOUR RESPONSIBILITIES:

- Development of software, hardware and system documentation
- Self-reliant work on documentation projects
- Continuous improvement of product know-how through research and engagement with the development
- teams, product and system that has to be documented
- Information research and design

YOUR PROFILE:

- Electrical engineering background
- Some experience with technical documentation
- Ability to prioritize
- Ability to depict complex technical topics and procedures in written and graphical form
- Excellent English language skills (German language skills are considered advantage)
- Confident handling of editorial and graphic programs (e.g. FrameMaker, SCHEMA ST4, SolidWorks Composer)
- Strong communication skills and ability to work in a team

All the better if you have an interest in:

- Experience with editorial and graphic programs (e.g. FrameMaker, SCHEMA ST4, SolidWorks Composer)
- Some experience in Documentation (e.g. project documentation, product documentation)
- Experience with SAP, Salesforce.com
- Customer communications experience



WE OFFER:

- Professional development through mentorship and coaching
- An international and dynamic environment
- Use of latest technologies and tools
- A very casual atmosphere that is simultaneously supportive, friendly and productive
- Option to stay as full time employee once you graduate

If you enjoy technical challenges, have some documentation experience and would like to join the dynamic community of 150+engineers developing software and hardware products using modern architectures and frameworks, don't hesitate to apply via [application tool!](#)