



Software Tester, Technical Writer (gn)

Digitalization of Wire Harness Production

DiIT GmbH, based in Krailling near Munich, is the world's leading manufacturer of integrated software solutions for controlling the production of wire harnesses in the automotive industry. Topics such as autonomous driving and electric drives will seriously change these products and their production. We accompany our customers in this challenging phase and would like you to join us!

As an independently managed company, DiIT is part of the Schleuniger Group. Schleuniger is a globally active technology group and a leading supplier to the cable processing industry.

Our offer

- *Plenty of room for your own ideas, personal initiative will be appreciated!*
- *Flexible working hours / remote working*
- *Modern working environment in a cloud-based infrastructure*
- *Welcoming office in one of the most beautiful regions of Germany*
- *Informal, open atmosphere*
- *Support for your individual development*
- *Very secure job in a healthy company*
- *Participation in the „JobRad“ program*

We are looking forward to your application!

DiIT GmbH, Human Resources

Justus-von-Liebig Ring 11a | 82152 Krailling

P +49 89 89 325 00 | personal@diit.de | www.diit.de

Tasks and environment

Familiarization with the technical functionality of our software systems that automate the production processes of our customers.

Creation and review of test cases and their manual execution.

Analysis, reproduction and reporting of software bugs.

Contributing to the continuous expansion of test automation (GUI, API, web).

Contribute to the creation and maintenance of the technical/functional documentation of our software.

Optimizing the usability, security, reliability and performance of our software in cooperation with the software development department

Your profile

You would like to apply as a tester and/or technical writer and have an education in the IT field or a degree in computer science or comparable education.

You have at least 3 years of professional experience as a software tester or test engineer and good knowledge of common testing procedures, perhaps even an ISTQB certification.

You have practical experience in the creation and maintenance of documents such as functional descriptions, requirements definitions or user manuals.

You have practical experience with agile SW development processes and can program.

Ideally, you already have some experience with GUI test automation and/or find the topic exciting.

You have a good knowledge of written and spoken English, because we communicate and document in English.