Driving decarbonization and digitalization. Together.



Systems Engineer - IT Tech Doc (Quality Assurance) (f/m/div)

Job description

Do you describe yourself as a dynamic and technical person who can grow our IT services in the area of Technical Documentation solutions? If yes, then we should get to know each other. As Systems Engineer for quality assurance at IT, you will create, run, evaluate, and debug your assigned test cases during manual and automated tests. Join us in our digitalization journey and send us your resume!

In your new role you will:

- Create test cases and execute the assigned tests on the content platform and its features
- Report on the progress of the manual and automated testing to the responsible team
- Contribute to investigating and solving the reported issues and other test-related problems arising during development, integration, or UAT (user acceptance testing)
- Contribute to the maintenance of the test plans and test cases along the CI/CD flow
- Participate in other test engineering and innovation topics to minimize test time and optimize test costs

During an **individual training phase**, we will prepare you for your new tasks. With **regular feedback discussions** and **planning of your professional and personal development** we want to ensure your success in this position.

In addition, you will have the opportunity to perform some of your tasks in your **home** office (Hybrid) and you can arrange your working hours flexibly.

Profile

You know how to make use of your potential (and / or capacity) and motivate yourself to achieve top results and performances. You have a realistic sense of your strength and needs for development. You feel responsible for and contribute to the team's success and promote an awareness for quality in your area of work.

You are best equipped for this task if you have:

- A degree (Bachelor/Master)in software engineering or similar technical subject, and 1-3 years of relevant work experience
- Experience with working in scaled agile frameworks and scrum teams

At a glance

Location:	Klagenfurt (Austria)
Job ID:	97856
Start date:	as soon as possible
Entry level:	1-3 years
Type:	Full time
Contract:	Permanent

Apply to this position online by following the URL and entering the Job ID in our job search. Alternatively, you can also scan the QR code with your smartphone:

Job ID: 97856 www.infineon.com/jobs



Contact

Katharina Thaler



• Programming and software development:

- Java, JavaScript, Python
- Selenium, Maven, Jenkins and Artifactory
- GIT/ GIT Flow
- Desirable skills or knowledge of:
 - DITA Specification
 - DITA Open Toolkit
 - XML, XML catalogues, XSLT, CSS, DTD, ANT script
 - oXygen application framework
 - Experience working in Jira/ Azure DevOps and Confluence
- Strong analytical mindset, attention to detail, on-time delivery, and good communication skills
- Fluent English language skills, German is a plus

We are looking to fill this position through one of our partners. A valid Austrian work permit is a prerequisite. The employment is in accordance with the collective salary and wage agreement for employees of the electrical and electronics industry, employment group F (https://www.feei.at/wp-content/uploads/2022/05/minimum-salaries-whitecollar-workers-2023.pdf). A higher payment is negotiable depending on your expertise and skills. Furthermore, Infineon offers additional employee benefits.

Benefits

• Klagenfurt: Coaching, mentoring networking possibilities; Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Flexible working conditions; Home office options; Part-time work possible (also during parental leave); Sabbatical; Child care in Villach & Klagenfurt; On-site social counselling and works doctor; Health promotion programs; Discounted lunch possibilities; Private insurance offers; Corporate pension benefits; Flexible transition into retirement; Performance bonus; Accessibility, access for wheelchairs

Why Us

Driving decarbonization and digitalization. Together.

Infineon designs, develops, manufactures, and markets a broad range of semiconductors and semiconductor-based solutions, focusing on key markets in the automotive, industrial, and consumer sectors. Its products range from standard components to special components for digital, analog, and mixed-signal applications to customer-specific solutions together with the appropriate software.

The **Information Technology** department has become an important business advisor for Infineon, converting business requirements into great IT solutions. It is responsible for provisioning hardware and software solutions at benchmark costs for all areas within Infineon reaching from office users to research & development, to frontend and backend production around the globe. More than 1000 IT-colleagues work closely together with other business areas and external partners. They increase the efficiency of business processes offering more than just modern equipment, secure infrastructure and newest communication solutions.

The provincial capital **Klagenfurt**, in the heart of Carinthia, impresses with its liveliness, culture, numerous events and sights. The southern climate with the pictorial Wörthersee, the close link between urban infrastructure and rural areas as well as the proximity to Slovenia and Italy make Klagenfurt particularly livable.



https://www.visitklagenfurt.at/en/

We are on a journey to create the best Infineon for everyone.

This means we embrace diversity and inclusion and welcome everyone for who they are. At Infineon, we offer a working environment characterized by trust, openness, respect and tolerance and are committed to give all applicants and employees equal opportunities. We base our recruiting decisions on the applicant 's experience and skills.

We look forward to receiving your resume, even if you do not entirely meet all the requirements of the job posting.

Please let your recruiter know if they need to pay special attention to something in order to enable your participation in the interview process.

Click here for more information about Diversity & Inclusion at Infineon.

