

Senior Embedded SW & HW Tester (m/f/d)



Temporär Jobregion: Rotkreuz Stellenprozent: 90 - 100%

Beschreibung

As a first-tier supplier to our renowned business partner Roche Diagnostics in Rotkreuz, we are currently looking for a motivated and dedicated Senior Embedded SW & HW Tester for a temporary assignment of 1 year, with high probability of extension.

In the HW Integration team, Roche forms the cornerstone of confidence. The team does not just test; it ensures that complex interactions between electronics, mechanics, firmware and software result in a seamless and reliable product. As a Senior Embedded Instrument Control SW Tester, the successful candidate will join an agile working environment of SW experts to bridge the gap between R&D and the final product. The role serves as the primary point of contact for complex issue analysis, helping to uncover weaknesses early and building diagnostic "hooks" directly into the design.

Tasks & Responsibilities

- Acting as a guardian of the instrument's quality, ensuring that the interplay between embedded software and hardware is seamless, robust, and reliable for customers.
- Designing and developing thoughtful test scenarios that explore the system's resilience, helping to identify and resolve potential weaknesses long before they reach the field.
- Analyzing logs and results, turning raw data into meaningful improvements that enhance diagnostic capabilities and long-term supportability.
- Owning the journey of an issue from discovery to resolution, working closely with cross-functional teams to verify that solutions are as elegant as they are effective.
- Serving as a key technical partner between different development teams and production, using deep system knowledge to provide clarity and support during complex troubleshooting phases.
- Delivering validated, high-quality work packages, ensuring a smooth and confident transition of designs to global partners in Service and Operations.

Must-Haves

- A degree (BSc/MSc) in Electrical, Mechanical, or Software Engineering.
- Min. 5-7+ years of experience in testing in agile environments, specifically where software meets hardware.
- Proficiency with Linux and a strong foundation in test automation.

BERATER



Kristof Wildmann
+41 41 203 33 50

Seniority Level
Mitarbeiter

Berufskategorie
Industrie &
Produktion

Stellenprozent
90 - 100%

Jobtyp
Temporär

Referenz-Nr.
KWI-IP-T-51285

Jobregion
Rotkreuz



- A curious investigator who enjoys learning how things work under the hood and communicates with empathy and clarity.
- Fluency in English is required, German is a great advantage for local collaboration.

Benefits

- Become part of one of the most prestigious pharmaceutical companies and actively shape the future of healthcare.
- Experience a work culture that promotes diversity and inclusion and where all employees feel valued.
- Work on a state-of-the-art campus featuring green spaces, meeting areas, and an inspiring atmosphere.
- Work with modern and up-to-date tools in an innovative work environment.
- Start with a professional onboarding process and a thorough introduction to the new role during the Welcome Days.
- Benefit from financial support for professional development plans.
- Enjoy a selection of high-quality meals in modern staff restaurants.
- As part of a sustainable mobility concept, on-site parking spaces are available (subject to eligibility criteria).
- Take advantage of unbeatable, year-round discounts at renowned retailers and over 200 top brands.
- Benefit from fleet discounts when purchasing new cars or receive constant fuel discounts with our fuel card.

Are you interested? Do not hesitate and submit your complete application documents online today. We look forward to hearing from you!

Wir wertschätzen Vielfalt und begrüßen daher alle Bewerbungen - unabhängig von Geschlecht, sozialer Herkunft, Religion, Alter und Identität. Zur leichteren Lesbarkeit und besseren Verständlichkeit verwenden wir nur eine Gender-Form. Selbstverständlich sind im jeweiligen Kontext alle Genderformen gleichermassen gemeint.

Unser Bewerbungsprozess

