

About Televic

At Televic Rail we are dedicated to providing innovative and reliable railway passenger information and communication systems. With over 40 years of experience in the rail industry and in close cooperation with our customers, we design, produce, and maintain all of our products and solutions. We are proud to say that you will find our technology onboard over 60,000 vehicles worldwide.

Curiosity is the underlying behavior that drives our values: sustainability, innovation, agility and no-nonsense.

Benefits of working with us

- ✓ Become part of an international growing company
- ✓ You get the chance to work on exciting and challenging projects. We never stop
 innovating or experimenting with new technological advances.
- ✓ A transparent career path with training possibilities.
- ✓ There are plenty of times to connect with colleagues: teambuildings, company events, on-site fit sessions...
- ✓ You have the possibility to work in a flexible environment. We offer a home working policy for two days a week.
- ✓ In addition to an attractive salary, we offer a personalized Televic Bonus Plan and legal benefits.



Apply Now!

Please send your resume to: Yana Feyers y.feyers@televic.com

All aboard: explore your role with us

In order to strengthen our "embedded passenger systems" team, Televic Rail is looking for an all-round QA engineer to design, implement and maintain an effective test platform for the Linux OS of our embedded devices and the related services.

In order to do so, you will make extensive use of the Linux OS, build hardware-in-the-loop test setups, write applications or scripts to assist in QA validation, design and implement the test framework with a focus on automation, ...

You will join a team of skilled and motivated people and work with the Linux mainline kernel.

As test platform developer, you are responsible for the following tasks:

- Collaborating in the definition of the test architecture with focus on guaranteeing the device interoperability and real-time performance on different hardware devices.
- Translating (sub)system requirements into test specifications.
- Using the Yocto build system and the Linux OS.
- Developing complex unit & system tests for Linux OS with a strong link towards the hardware (e.g. sudden power loss handling, audio quality, ...).
- Developing complex unit & system tests for application interfaces.
- Documenting the developed test software and (semi-) automated test reports.



Apply Now!

Track your skills: how you can add value to our team

- You have preferably a Master's degree in the field of engineering (Computer Sciences, ICT, Electronics).
- You have experience in software development, you have good C++ & Python skills, practical experience with C programming is a plus.
- You have experience with Linux on a user level.
- You have experience with QA concepts such as unit testing, Robot framework, continuous integration, ...
- You are familiar with IP network protocols
- You have a strong affinity with hardware and are passionate about investigating issues down to a low level.
- English? No problem for you!



Apply Now!