

## **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

To manage and configure those passenger information systems, we are offering our customers a set of software tools. These tools enable operators to manage applications remotely, update configurations and content on the train and operate on-board passenger communication functions. At the same time, this application is also connecting to 3<sup>rd</sup> party data sources to make sure that real-time information updates concerning schedule updates, delay information and connections is sent to the right vehicles. We use the latest technologies to offer our high-demanding customers the best applications possible.

As a Full Stack Engineer you will work in a multidisciplinary and international team in order to combine different technologies into a comprehensive design that is able to provide an end-to-end solution for different projects. You will act as a key player in the project delivery process. Other main tasks are:

- Design and implement application software which runs on both embedded devices.
- Be responsible for the integration of multiple components. Make sure all software components act as one system.
- Deploy integrated systems to the test benches and trains.
- Manage test, staging and production environments.
- Deploy upgrades, fixes to systems and applications.
- Integrate with automation tools and frameworks (CI/CD pipelines).
- Collaborate with front and backend development teams, as well as QA to improve overall architectures, processes, systems and procedures and data security.

The technology stack you will be working with includes: Java, Spring Boot, Quarkus, Angular, Keycloak, Docker, Linux scripting, Linux packaging, Python, Networking, ...



Apply Now!

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

- You have a Master's degree in Computer Sciences or ICT.
- You have experience with Java languages, Python, AWS and Azure architectures, Linux, Git...
- You possess a strong command of software-automation production systems (Jenkins).
- You have good knowledge of IP network protocols and Linux scripting.
- You are eager to continuously improve your skills and knowledge in order to keep up to date with industry standards.
- You have excellent problem solving skills and you learn new technologies quickly.
- You are a team player with strong interpersonal skills.
- English? No problem for you!

