

Java Engineer

Job Description

R Systems is looking for a knowledgeable Senior Java Developer to join our high-qualified team responsible for crafting cutting-edge software for mobile telephony, mobile commerce, telecom messaging, and telecom interworking.

By working with us, you will advance state-of-the-art network intelligence and contribute to improving connectivity across the globe. Take on the challenge and come create technology that helps the world act together!

You'll enjoy:

- A key role in a team with senior engineers developing and bringing innovation into existing system
- The opportunity to leave your mark on cutting-edge telecom software and improve the life of millions of users
- Career and professional development opportunities (certifications, workshops, training sessions)

Your contribution:

- Design, build, and maintain efficient, reusable, and reliable Java code
- Document features based on project specifications
- Collaborate with experienced engineers to ensure project deliverables
- Identify bugs, investigate them, and offer viable solutions
- Handle the architecture and technical discussions with the client
- Provide support and expertise for the development and testing teams
- Identify errors and make the right adjustments with strong attention to detail

Bring along:

- Solid experience with Java programming
- Strong knowledge of Unix/Linux environment programming
- Familiarity with microservices (e.g., RabbitMQ), cloud technologies (OpenStack, VMWare), virtualization, and containerization (Dockers, Kubernetes)
- Experience with software quality tools such as SonarQube and JaCoCo



- An analytical mindset, able to identify where problems are occurring and net down their nature
- Positive, 'can-do' attitude and ability to work with people on different teams and cultures
- Solid communication skills in both written and spoken English

What's in it for you:

