

About You.

You are a Junior/Intermediate DevOps engineer who will work within the fully integrated digital company where technology, design, content, media, and product specialists work together, with great digital experiences. You will be working with interdisciplinary team on delivering solutions on time and on defining quality and customer expectations. You will also provide engineering support for Wireless Media products (web portals Mondo, N1 ...), services (WM Origami) and customers (Telekom Serbia, SBB, m:tel Montenegro, m:tel Bosnia and Herzegovina, etc.).

Required experience.

- Experience with LAMP/LEMP stacks and also with other well-known conventional services like: Redis, MongoDB, ES, Tomcat... is a must.
- Experience with shell scripting (Bash), command line, Netfilter (iptables), Ssh, monitoring tools, automation tools, backup tools, Linux kernel basics, version control systems, CI/CD, is also a must.
- To have understanding of web & security standards and best practices.
- To be comfortable administering and securing both Debian and RedHat based flavours of Linux and also writing documentation.
- To have no secrets with network protocols and network administration (TCP/IP stack).

What we consider a plus:

- If you have experience with compiling services from source in GNU/Linux environment.
- Experience with Jenkins, Check_mk, Prometheus, HaProxy, Ansible, Python, Azure or other similar cloud services.
- If you have a solid experience with implementation of complex application platforms in multi-OS environments
- If you have understanding of virtualization concepts.

Responsibilities.

- Planning, delivery and maintenance of Linux infrastructure installation, maintenance (OS, services, applications)
- Server and platforms installation, and configuration (such as Apache, Nginx, Tomcat, PHP, MySQL, etc...)
- Quality of service and continuous improvement and optimization of Wireless Media products and services
- Support LANs, WANs, network segments, Internet, and intranet systems
- Maintain system efficiency
- Ensure design of system allows all components to work properly together
- Troubleshoot problems reported by users
- Make recommendations for future upgrades
- Maintain network and system security
- Analyze and isolate issues
- Evaluate and modify system's performance
- Perform daily system monitoring, verifying the integrity and availability of all hardware, server resources, systems and key processes, reviewing system and application logs, and verifying completion of scheduled jobs such as backups

Key competences.

- System software
- IT Infrastructure
- Network planning
- Security administration
- Incident management

In return we offer.

- Professional development and trainings (international and local)
- Complex, innovative projects for highly recognizable brands
- Full time employment
- Private medical insurance
- Top talent environment
- Calm and stimulating working atmosphere