

WANT TO —○— TO A NEW CHALLENGE?

XME is hiring a skilled

JUNIOR DevOps ENGINEER (m/f)

What will you be responsible for?

- Developing and maintaining our web based AI system
- You will provide a crucial bridge between the development, testing and operations teams including the following key areas:
 - **PLANNING:** You will drive the processes of strategic planning meetings. In addition, you will provide guidance and expertise on system options, risk, impact and costs vs. benefits, you will create and share operational requirements and development forecasts to allow for timely and accurate planning of projects.
 - **DEVELOPMENT:** You will develop and build IT solutions, install and configure solutions, implement reusable components, translate technical requirements, assist with all stages of test data, develop interface stubs and simulators and perform script maintenance and updates.
 - **DEPLOYMENT:** You will automate deployments through the use of configuration management technology. You will deploy new modules and upgrades and complete fixes within the production environment. You will make modules ready for production, which entails moving them according to specific procedures and documenting knowledge transfer.
 - **MAINTENANCE AND TROUBLESHOOTING:** You will carry out application maintenance tasks and help create requirements and procedures for implementing routine maintenance. You will support with the troubleshooting of existing information systems for errors and resolving of those errors.

What's your educational background?

You have a technical background and hold a recent degree in any of the following studies:

- Computer Science
- Computer Software Engineering
- Software Programming and Development

- Electrical Engineering
- Information technology or similar

Which skills are we looking for?

- Either professional experience in DevOps or relevant experience through your studies and hobbies as a full stack developer in Python/ RUBY/ Java/ Javascript/ PHP
- An interest in modern agile development processes as well as a sound mathematical understanding.

What do we offer?

- A challenging position in a growing team
- Opportunities for personal and professional development in a growing and expanding development centre
- Small and agile team structure and hierarchy
- Flexible and family friendly design of your workweek including home-office and other perks

Please provide the following documents with your application

- CV
- Letter of motivation
- Letters of recommendation of previous employers if available

The minimum gross salary for this position according to the Austrian Wage Agreement for graduates in their first year is EUR 2.518 gross on a full-time basis. A higher salary is negotiable depending on your experience.

Place of employment: Kärntner Straße 530, 8054 Seiersberg (Bus connection from Jakominiplatz available, garage parking optional)

Employment: at least 30 hours

Start date: May 1st, 2021

Contact: nathalie.hopper@xme.at