

+ BE YOURSELF – BECAUSE THAT’S HOW WE WANT YOU TO +

At Anexia, we take responsibility for all the **challenges of the digital world** – each and every day. That’s because we see ourselves as the **“Digital Transformation Engine”**. And how do we succeed in this mission? It’s simple. We are a family of facilitators with innovative ideas. We’re capable of, want to, and allowed to make things happen. That’s what makes us so unique! Do you want to be a part of our digital revolution and make history with us? **#joinourrevolution**

SYSTEM AUTOMATION ENGINEER (M/W/D)

Vienna, Klagenfurt, Graz, Karlsruhe, Remote | full time

As an Automation Engineer you will be responsible for our Ansible based Automation platform with focus on constant improvements and creating possibilities for other teams to align their processes to this platform. As a team of highly motivated colleagues we focus on efficient processes and possibilities in order to create and ensure technical requirements and conditions for new but also already existing features. Our claim is to be at the leading edge of technology and always strive for the best solution.

#PROFILE



In 2019, we created our Automation Platform A8N, a system which enables our teams to automate system-related processes. Your primary task is the maintenance of this platform including ongoing improvements. You monitor the evolution of Ansible, AWX and Gitlab and adapt our platform to them. In addition to this you have the possibility to develop and design solutions in cooperation with our teams in order to automate processes. As a reliable team member you act responsibly, are goal oriented and set a good example in terms of automation.

#WANTED



- You have solid and proven Linux expertise, several years of experience as a system engineer and have already implemented processes in your career
- Design, configuration and automation of new Linux systems should be easy for you and you also master demanding challenges with confidence
- You are familiar with at least one solution for automation (Ansible, Puppet, Salt,..)
- You are aware of strengths and weaknesses of Ansible (first experience already gained)
- You regard continuous integration as a must for sustainable quality assurance
- Own scripts in bash or Python make your daily business life easier
- You have knowledge with networks (BGP, VRRP and IPv6)
- You work independently, are a real team player, are goal and future oriented, and are not afraid to break new ground and learn from your mistakes.

#REWARD

Anexia grew up as a family, and with our growth strategy, we intend to keep it that way. We like to take responsibility, respect one another, and we know that we can achieve whatever we put our minds to. We look after Anexia, and Anexia looks after us. Enthusiasm, experience, and competence count, so you can expect a fair salary and numerous benefits.

salary range



Our benefits



We are more than just a workplace. Therefore, we offer our employees many benefits (which partly depend on your position and location): good transport connections and flexible working hours. Period. Not to mention further training, a mentoring program, free parking, a mobile phone and notebook, snacks and drinks, company cars, employee events, a fun corner, ...

#JOINOURREVOLUTION

APPLY NOW

#ABOUT

Anexia is offering high-quality and individual cloud- and managed hosting solutions as well as individual software and app development. Anexia is also running its own, independent data centers. Founded in 2006, Anexia is headquartered in Klagenfurt and has offices in Vienna, Graz, Karlsruhe, Nuremberg and New York City. The company serves numerous international customers.



Over 350 employees at more than 5 office locations in Austria, Germany and the USA



We are ISO-certified and have had a "very good credit rating" for years



Customers such as Lufthansa, McDonalds, TeamViewer, and many more trust in our quality

anexia

netcup[®]



DATASIX
DATACENTER

You have questions?

Marina MAROS | Telephon: [+43-50-556](tel:+4350556) | E-mail: career@anexia-it.com