



DevOps Engineer (f / m / d)

Pessl Instruments aims to reshape agricultural practices that will have a positive impact on everyone involved – from farmers to consumers. With technologically advanced agriculture hardware & software solutions, we help farmers all around the globe make their farming profitable, efficient and sustainable. Ever since our **establishment in 1984**, the thought about sustainability is one of our keystones when it comes to the development of METOS® products and solutions. With the Green New Deal, we are even more determined to continue in the direction we set out at the very beginning - help the farmers achieve the best yield, without compromising the environment.

Do you want to be a part of this international team in a well-established and fast growing company in the field of IoT for Agriculture? Helping reshape the future of farming processes, improve food safety and contribute to a better tomorrow? Then don't hesitate to write to us!

Your knowledge can make the world a better place. Let your skills and creativity contribute to the development of products which help secure and increase food production.

DevOps Engineer (f / m / d)

To increase our software team, we are currently looking for a **DevOps Engineer (f / m / d)**. You can be a part of an international software development team in a well-established and fast growing company in the field of IoT for Agriculture.

It would be our pleasure to strengthen our R&D Team with what you have to offer as a DevOps Engineer team member.

WE OFFER:

- Relaxed dress code & work environment
- Hybrid work (in-office, home-office)
- International experience and contacts
- English is our working language
- Agile, autonomous and flexible teamwork
- Buddy Programme Training & Onboarding
- We support further education & certification
- Work on new web technologies together with experienced developers
- Fully equipped kitchen for breakfast & lunch time
- Performance-linked wages, in line with the industry standard
- Full time job: 38.5 hours/week
- 14 salaries and 5 paid weeks of holidays (including medical coverage and paid sick leave in compliance to state regulations)

WE EXPECT:

- Bachelors- or Masters degree in Computer Science or similar, or 3+ years relevant work experience
- Good written and spoken English
- Bachelors- or Masters degree in Computer Science or similar, or 3+ years relevant work experience
- Good written and spoken English
- Working experience with technologies we use:
 - Linux system administration
 - Bash scripting
 - KVM virtualization
 - Docker / Compose / Swarm
 - NGINX
 - HAproxy
 - MongoDB
 - AWS / Google Cloud
 - Git/Bitbucket

Send us your CV on jobs@metos.at.

