

# DevOp Engineer (m/f)



At our Start-up, we sit at the intersection of ecommerce, media & technology. We have developed a suite of groundbreaking ad formats for brands to leverage, and built a highly scalable application system to reach millions of shoppers in our network of leading online-shops in the perfect moment. All demands of this real-time application are tackled using the latest, cutting edge technologies. This is your chance to join a great company, in a great team, with great responsibility.

As our DevOp Engineer (m/f) your responsibility will be to take a leading role developing and maintaining our powerful infrastructure.

## Your Tasks:

- Development & maintenance of a deployment solution based on docker
- Set up of a high availability cluster
- Monitoring, maintenance & optimization of our microservice infrastructure
- Support us on our way to continuous delivery

## Your Skills:

- Knowledge of deployment & provisioning tools (docker, ansible)
- Knowledge in setting up & maintaining continuous integration (Jenkins)
- Experience in deployment of MEAN stack software
- MongoDB administration
- Fluent English
- Knowledge of other technologies used by the team is also advantageous; these technologies include: React, Mocha, Erlang, Nginx, Heartbeat, glusterfs, ...

If you have additional questions don't hesitate to contact us. We provide onboarding's for any business and tech topics you are interested in. Surely, our highly innovative product will set challenging tasks and let you take on a lot of personal responsibility. You will be backed up with a highly professional and motivated team which has a lot of fun at work.

Also, to maintain your edge, we offer biannual hackathons and a personal education budget in addition to an attractive salary and a modern workplace in the heart of Frankfurt or Sevilla.

Interested? Then we're looking forward to a short message:

Ms. Kimberly Deninger

Phone: +49 69 97269 2800 | Email: [jobs@kairion.de](mailto:jobs@kairion.de)

Zu unseren Kunden zählen unter anderem: