

Cloud Engineer (f/m)

We simplify work with data. Since 2012 we are developing ArangoDB, a multi-model NoSQL database capable of handling three major data models with one core and one query language. As an open adoption company we make it easy for developers to take ArangoDB for a spin in commercial projects (open source under Apache 2), but also provide cutting-edge features for large scale enterprises with ArangoDB Enterprise Edition. Lately our growth migrated from bicycle-mode to Model S, and we hope to book a Falcon9 soon. For this era we need your help in the heart of Cologne.

Do you know how to fly through the clouds of AWS? Are you passionate about orchestrating an ensemble using Apache Mesos, Kubernetes, or any other framework? Confident in explaining the Stratosphere and above to customers? We are looking for an open-minded engineer who wants to be actively involved in shaping the future of ArangoDB in the cloud.

What we offer:

- Great minds and hearts within our team (+20 people)
- We value quality more than quantity
- Well-funded company in the heart of Cologne backed by Target Partners and several Fortune 100 customers
- Experienced founders with over 30 years of combined experience in DB development
- Development of cutting-edge technology
- Travel opportunities to conferences around the world (if you like)
- We offer above average pay for above average work
- Flexible working hours (work from home also possible)
- We are a family-friendly company

Your tasks will be:

- Actively participate in the development of Apache Mesos and ArangoDB: keep an eye on the new developments, discuss with the Mesos community what is needed for ArangoDB, implement/drive the enhancements in ArangoDB
- Closely monitor the cloud orchestration landscape
- Talk to customers and provide support in setting up ArangoDB in the cloud
- Maintain the code behind our cloud integrations
- Holding talks and evangelize ArangoDB at conferences

Skills and knowledge you should have:

- Ability to explain complex environment to customers
- Resourcefulness to find solutions hidden in the cloud
- Experience with cloud orchestration template and data-center operation system, ideally with Apache Mesos
- Profound programming knowledge in multiple languages
- Ability to prioritize tasks in a fast-moving environment
- Ability to remain calm in pressure situations and adapt quickly to change

If you want to join us, send us your CV or a link to your Xing/LinkedIn profile to jobs@arangodb.com. Active on GitHub? Include a link to your profile, too. We are looking forward to meeting you!

We are looking forward to meeting you!