



CLOUDIBILITY

We shape Clouds!

Cloud Engineer for Rook (w/m/d)

At the earliest possible date we are looking for a cloud engineer for Rook

TASKS

- Development of Rook.io
- Participation in community meetings and events
- Competent contact person for our customers
- Technical consulting to customers
- Conducting technical trainings
- Sustainable and consistent automation of recurring tasks
- "Hands on" Troubleshooting
- „Containerization“ of existing solutions
- Monitoring and operation of customer infrastructures

SKILLS

- Experience in the development and / or operation of applications
- Advanced knowledge in at least one of the areas:
 - Software defined Storage (Ceph, Rook, EdgeFS, LizzardFS)
 - Container (Docker, Kubernetes, Containerd, CRI-O)
 - Configuration Management (Puppet, Chef, SaltStack, Ansible, Terraform)
 - Monitoring (Prometheus, Grafana)
 - Logging (Elasticsearch, Logstash, Fluentd, Kibana)
 - Continuous Integration/Delivery (Jenkins, Gitlab CI, DroneCI)
 - Source Code Management (Git, Github, Gitlab, Gerrit)
 - Databases (MySQL, PostgreSQL, CouchDB, MongoDB, Cassandra, CockroachDB)
 - Programming languages (Golang, Python, C++)

ADDITIONAL

Certifications in the above areas are beneficial, High willingness to learn, Quick grasp of complex IT landscapes, Willingness to travel, Very good spoken and written English

WE ARE

Our aim is to provide our customers with the best possible advice, to accompany them through the challenges and upheavals of the cloud revolution and at the same time to always be at the cutting edge of technology and processes. We pass on this knowledge and experience to our customers in the form of enablements, coaching and workshops and accompany them as reliable partners on their way into and within the cloud. We, the Cloudibility, act manufacturer and platform independent.

Please send us your complete application including your salary expectations and your earliest possible starting date to the following address: tom@cloudibility.io

We are Cloudibility!
Come to us!

cloudibility.io