



Senior Backend Engineer (m/f)

Panono develops trend-setting digital cameras along with innovative cloud and mobile applications. We engage in shaping the international market for 360° content and virtual reality applications through producing the highest resolution camera for panoramic photography.

Our product includes high-end camera hardware, software solutions for an automated cloud-based panorama stitching as well as hosting and provision of our users' 360° contents via our own panorama platform.

We are currently looking for a Senior Backend Engineer (m/f)

Your tasks:

Together with our lead developer you will be responsible for the stability of our cloud infrastructure. You will improve the architecture and add features to the cloud service. Our cloud service forms the backbone of Panono's infrastructure. It communicates with the Panono iOS- and Android Apps, organizes the users' panoramas and connects to the web frontend to allow the users work with their data.

In detail, your tasks include:

- Architect, design, develop, deploy and operate Java services in a DevOps manner
- Monitor and maintain the infrastructure
- Facilitate collaboration and communication with other engineers and internal stakeholders
- Be a valued member of an autonomous, cross-functional agile team

Your profile:

- 4+ years backend web development experience with a special high quality code
- Experience with JVM based languages e.g. Java8, Scala
- Very good understanding of micro service based architectures e.g. Spring Cloud, Netflix Stack
- Proven understanding of SQL & NoSQL databases as well as the internals e.g. Postgres, Cassandra
- Good working knowledge of AWS and GCE
- DevOps experience e.g. Saltstack, Packer
- Proficient English is required, German is a plus
- Understanding of messaging systems is a plus e.g. RabbitMQ, Kafka
- Monitoring log-in and tracing software is a plus e.g. Logstash, Kibana, Zipkin, Prometheus

We offer:

- International team with flat hierarchies
- Open-minded working environment
- Fair compensation and various options for training and specialization
- Exciting job in the heart of Berlin

Please send your detailed application to **jobs@panono.com** and let us know your salary expectations and earliest possible starting date.

We are an equal opportunities employer and welcome applications from all suitably qualified persons regardless of their race, sex, disability, religion/belief, sexual orientation or age.