

To scale our team, we are looking for a

# Platform Engineer (Cloud & bare-metal)

Scigility combines academic and practical knowhow to a unique Big Data service offering for our customers. We define, build and operate integrated Big Data platforms, build applications to create new insights to our customer's data and support customers within the legal framework.

# Your tasks

- Designing and developing both bare-metal and cloud-based solutions, leveraging stateof-the-art technologies, tools and methodologies
- Build, operate and maintain distributed, high-available systems, like e.g. Hadoop
- Work closely with customers and other stakeholders in an agile environment
- Review, audit and troubleshoot existing solutions and system architectures
- Participate in **customer workshops** and presentation of the proposed solutions
- Explore available technologies to provide business support to our clients

# Your profile

- Degree in Computer science or equivalent
- You are a proactive team player with the ability to work independently and accurately in interdisciplinary projects
- You are curious about new technologies and willing to learn
- Strong problem solving skills
- Strong command of English. Good knowledge of German and/or French is beneficial
- Proficient in Linux administration and Networking setup and troubleshooting
- Experience in setting up **secure & high-available** distributed systems (SSL, Kerberos, SSO,...)

#### Your bonus skills

- Hands-On experience with cloud environments (AWS / Azure / GCP)
- Hands-On experience in **Big Data technologies** (Hadoop, Kafka,...)
- Experience in applying IaC and deployment automation
- Experience with Microservices, Docker and Kubernetes

## **Your Opportunities**

Design your career with Scigility in a culture that promotes innovation and diversity. We offer you to join a young and professional team in an environment that constantly opens new doors through knowledge sharing, flexibility and recognition.

### **Your Application**

We are looking forward receiving your application online on <u>jobs@scigility.com</u>. For further information please contact Natalya Sidler (<u>jobs@scigility.com</u> / +41 44 214 62 89).