Design and implement our server-side software based on a Java and MongoDB stack.

Drive new features through the whole development lifecycle from specification over implementation towards deployment and support.

**What you need to bring along**

- A master’s degree in computer science.
- Expert knowledge in server-side Java (Spring, REST, scaling, concurrency, distributed communication, …) and database systems (ideally MongoDB).
- Practical experience in agile development and continuous deployment (TDD, SCM, CI, Docker).
- Ideally experience in leading and mentoring developers.

**What you will get**

- The best of both worlds: a startup atmosphere backed by an established parent company.
- Work with the latest technologies in today’s most exciting domain, the Internet of Things.
- Sane working hours through Scrum.
- 30 days of holiday.
- Individual development planning and continuous learning opportunities.
- If you don’t commute by car, we support your bike or public transport tickets.

**What you will do**

- Design and implement our server-side software based on a Java and MongoDB stack.
- Drive new features through the whole development lifecycle from specification over implementation towards deployment and support.

**Senior Java Developer (m/f)**

**Excited about the Internet of Things?**

The Internet of Things is all about innovation and so is Cumulocity. We are dedicated to state-of-the-art software technologies, and we live agile development and DevOps.

You love to develop robust and scalable server-side code? You know how to find a memory leak and kill it? Good. We should talk.

You love to develop robust and scalable server-side code? You know how to find a memory leak and kill it? Good. We should talk.

Sounds like a great package?

Then send us your application to:

jobs@cumulocity.com

See all our current vacancies here:

cumulocity.com/jobs

More information about us: