

---

## JOB DESCRIPTION

### SENIOR JAVA SOFTWARE ENGINEER

We are looking for a talented software developer to join our team in Lausanne, Switzerland. As a member of our team, you will have an exciting opportunity to rapidly learn functional programming in Scala amongst many other experienced developers. You would also be contributing to the development of our core product SILO, a digital asset management solution designed for financial institutions. You would be working on a Scala stack, surrounded by experts in cutting-edge technologies relative to blockchain, hardware security and cryptography. You would be working closely with blockchain experts, embedded software engineers and hardware manufacturers. Your contribution would have a direct impact on the evolution of the cryptocurrency/fintech industry as we know it today.

#### Requirements

- Experience building scalable and/or distributed applications in Java
- An interest in learning functional programming in Scala, including idiomatic approaches
- Experience with (or a willingness to learn and regularly use) Idiomatic Scala Experience with Kanban or SCRUM, and a willingness to actively participate in ceremonies
- Test driven development, code reviews, and pairing from time to time

#### Desirable

- Kafka / Reactive Programming / Akka-streams
- Microservices architectures / bounded contexts
- NoSQL stores, e.g. Cassandra, Couchbase, MongoDB
- Docker / Kubernetes / AWS / Google Cloud

By joining METACO today, you will be able to shape a young company (and an industry) at an instrumental time. We currently have 4 institutional partners Swisscom, Avaloq, Swiss Post and SICPA allowing you to develop your skills in a unique environment.

#### Applications

Get in touch by sending your CV to [jobs@metaco.com](mailto:jobs@metaco.com).

Lausanne, September 11th 2019