
JOB DESCRIPTION

SENIOR SCALA ENGINEER

We are looking for a talented software developer to join our team in Lausanne, Switzerland. As a member of our team, you would 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 Scala and/or an OO language and basic functional exposure (e.g. Clojure, Haskell, Elm, Erlang, Lisp, ML, Scheme, or Boost.Lambda etc.)
- 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

- Akka / Akka-streams / Kafka / Reactive Programming
- Microservices architectures / bounded contexts
- NoSQL stores, e.g. Cassandra, Couchbase, MongoDB
- Docker / Kubernetes / AWS / Google Cloud
- REST JSON APIs with Akka-HTTP / Play Framework

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.

Lausanne, September 11th 2019