



Senior Java developer

At Spideo we provide tools and APIs around recommendation algorithms for creative industries. We aim to become the world leading SaaS based recommendation solution.

We care about Data Privacy and Protection. Our features are built around three core values: Transparency, Trust & Control.

Many products currently already use our APIs and smart data, such as Canal+, Bbox Miami, SFR Box. In the upcoming year, we plan to extend our business model to offering a variety of recommendation styles on various new type of content through a SaaS model.

We are a small engineering team working with the following stacks:

- The stack on production : Java 8, Jersey, MongoDB, AWS, Ansible
- The future : Scala, Akka, Elasticsearch, MongoDB, Kafka, Docker, AWS

As a senior backend engineer we expect you to :

- Have excellent actionable knowledge of JAVA
- Have at least 5 years experience overall
- Have a taste for **functional programming** and be willing to migrate fully to Scala within 18 month
- Write tests, participate in code reviews, be creative and suggest improvements
- Be open to sharing your knowledge and help the team grow into excellence
- Be a team player, respect and honour feedback from all coworkers
- Devops skills, knowledge of Docker and AWS would be much appreciated

What to expect from Spideo :

- A place where you can fully express and grow your technical skills ;)
- Learn, experiment and play with recommendation algorithms, AI, voice interfaces ...
- Have heated debates about performance, algorithm complexity and that esoteric legacy method with mysterious naming.
- Have enlightening conversations about cinema and series with our content analysts (Check out [Spideo Club](#))
- Extra perks : 2 remote days every month, fresh fruit every Monday, 1 monthly get together

Apply via email: jobs@spideo.tv