

Senior Java Developer

Description

Headquartered in Geneva, Switzerland, Polixis is a leading Swiss company specialized in RegTech Solutions for banking & financial sector offering unparalleled deep data and automation solutions.

Our Yerevan office is located in a symbolic villa that housed Professor Sergey Mergelyan, located right in front of the National Parliament and is now home to 30+ growing team. Along with Geneva, Yerevan is one of our strategic development hubs.

We are looking for a Senior Java Developer to join our growing team in Yerevan.

Responsibilities

- *Participate in all phases of software development life-cycle;*
- *Produce and maintain clean, high-quality code;*
- *Work as a part of a dynamic team throughout the software development life-cycle;*
- *Deliver results within an Agile methodology;*
- *Perform code reviews and implement software development best practices;*
- *Be a good team player.*

Required Qualifications

- *3+ years of software development experience;*
- *Extensive professional working experience as a Java developer in J2EE using any of the following products:*
- *Spring, Springboot, Hibernate, Elasticsearch, RabbitMQ;*
- *Good understanding of OOP programming principles and design patterns;*
- *Working experience in MySQL or similar Relational DBs;*
- *Working experience in development of multi-layered client-server applications;*
- *Working experience in NoSQL databases;*
- *Knowledge in TDD principles;*
- *Experience in a true agile/scrum environment is a plus;*
- *Good knowledge of English;*
- *Knowledge of any other language is a plus;*
- *DevOps knowledge of any level is a plus.*

What we offer

- *Competitive salary;*
- *Possibility to grow with one of Europe's Top RegTech firms;*
- *First class training and experience in understanding regulatory and practical framework of European banking operations and associated FinTech products.*

Application Procedure

Interested candidates should send their CVs to jobs2@polixis.com with a subject line "Senior Java Developer".