

Our Company is a Fintech company focused on providing technologies and consulting to the credit industry, giving a new perspective to financial institutions' assets. We detect any twist of credit performance and offer tools to manage it, from origination to UTP/NPL. Our artificial intelligence systems analyze big data to find untapped value and to guide strategic decisions.

Through the business intelligence and a stratification of specializations, our Company empowers the Clients to process the activities out of the existing standard: modularity and a reduced timing of the output are the results of such a disruptive method.

The ideal candidate

Elasticsearch Engineer.

High levels of organisation and excellent time management skills and enthusiasm for delivering excellent customer service Highly motivated self-starter that can work alone and use initiative as well as referring to other team members as appropriate to both request assistance and share knowledge

Proactive approach to technology and client challenges, using problem solving and critical thinking Ability to work under pressure and be resilient while providing first class customer service in a proactive manner Attention to detail to achieve thoroughness and accuracy.

Skills & Experience

Required:

- Bachelor's degree in computer programming, computer science, or a related field.
- Proven experience in multi-threading and reactive programming with Java 8+
- Proven experience in writing & consuming REST-API.
- Proven experience in design and development of ElasticSearch based solutions
- Proven experience in architecting highly scalable ELK cluster
- Proven experience in architecting data structures using ElasticSearch
- Proven experience in development of ElasticSearch plugin
- Understanding of ElasticSearch index configuration
- Understanding of ElasticSearch concepts and principles (Documents, Mapping, Index, Shards, Routing, Replicas, Analyzers)
- Experience with AWS cloud services

Plus:

- Experience in developing the conceptual, logical, and physical data models for DWH and DataLakes (on prem and cloud)
- Experience in data modeling for relation and NoSql databases
- Experience with ETL techniques and framework and developing ETL pipeline
- Understanding of message oriented and event driven architectures
- Experience with messaging systems and/or message broker (Kafka, RabbitMQ, NATS)
- Experience in developing stream and/or batch processing systems using solutions such as Storm or Spark