

DATA ENGINEER

Your Role

- To design, develop, deploy, evolve, and operate latency and through-put optimized system architectures.
- To work on huge scale data sets within the Hadoop ecosystem
- To improve risk models for inhouse traders and customers by providing stable and most reliant overviews of data through elastic search, Kibana, Grafana
- Troubleshoot challenging technical problems driving innovation across the business
- To build up a highly available and reliable system to tap into data for high frequency trading
- To handle multiple incoming data streams and make the data available for its different purposes in research, analytics, live usage etc.
- To actively collaborate with other engineers, product owners, domain experts and designers
- To pair with others and review work, sharing knowledge and increasing quality across the board

Your Profile

- You have gained already professional experience as a Data Engineer
- You can build and debug high availability, secure and performant distributed services in Python
- You have experience with elastic search, kibana and grafana and are able to make data accessible throughout multiple venues
- Experience with Numpy, pytest
- You have a solid understanding of system design, data structures, and algorithms
- You know how to handle masses of data streams effectively and are able to make the data available
- You love to experiment and use data to drive decision-making

Our Offer

- A tightly knit team of experienced entrepreneurs and engineers with lots of interesting challenges
- A modern technology stack: Golang, Cassandra, Python, Kafka, PostgreSQL, Kubernetes, Docker, Kibana, Grafana
- Extensive individual and personal support to grow professionally
- Become part of a talented multinational team

→ apply@marem.io

MAREM