



*You want a job? Then look elsewhere, because we are looking for...*

## pioneers, explorers and pirates

passionate people with an intuitive unwillingness to accept needless boundaries. Urge to create, maker nature, proud of things built, love for everything growing and living.

That's us, SPOUD. We are pioneers in the field of real-time data analytics software and create real-time insights into data that change the way our clients do their business. We blend expertise in real-time messaging technologies, machine learning, and analytics to create never-before-seen solutions.

Our team needs pioneers with a pirate's heart. Specifically, we are looking for a

## Data Scientist / Data Engineer (100%)

You will be working in a multi-disciplinary team of data ninjas to bring machine learning techniques to a wide range of problems, including real-time sensor / log data and understanding the behaviour of our clients' customers.

### Your role...

- Apply machine learning and develop algorithms to improve and optimise our clients' needs, capture meaningful insights from data and turn them into competitive advantages
- Communicate analyses to technical and business stakeholders internally and to the client
- You will drive the creation of analytical models to solve specific real-world problems

### Your profile...

- Master's degree or Ph.D. in computer science, statistics, physics, mathematics, or comparable experience in industry
- Knowledge or experience of machine learning techniques and frameworks
- Demonstrated track record in building predictive models on complex datasets
- Ability to write clean code and a willingness to work on the R&D of our product

As nice to haves, we are also looking for people who are fluent in German (written and verbal) and have experience in:

- Time series forecasting, anomaly detection and unsupervised clustering algorithms
- Streaming technologies such as Kafka and Flink or a willingness to learn them
- Elasticsearch and working with unstructured data

### We offer...

- A team of experienced start-up enthusiasts who will help you get ahead, but will also listen to you
- A young, dynamic and flexible working environment
- An inspiring workplace with creative people
- Personal training opportunities and the flexibility to spend time on own research

Attention: This is not a job. It is a mission where you play an active role in your own journey and tap into a world of potential for your future.

**Let's have a coffee together: [jobs@spoud.io](mailto:jobs@spoud.io)**