numberly



Numberly helps its clients collect, analyze and leverage data across different marketing channels.

- 150 tech engineers, a third of Numberly
- thousands of requests per second

- 8 offices worldwide
- clients in 50+ countries

- petabytes large clusters
- bare-metal infrastructure

Software Engineer

- thorough knowledge in a **front-end** or **back-end** stack
- join multiple product teams
- use exciting technologies (Python, Vue.js, Rust, Kafka, Kubernetes, ScyllaDB)
- build great platforms that leverage data
- work with Infrastructure Engineers and Data Engineers



JOIN US!

Python Machine Learning JavaScript Hadoop Airflow Kubernetes Real Time NoSQL High Availability Spark Ansible Kafka Open Source Performance Rust

Data scientist Research / Analytics

Research

• develop **machine learning** algorithms to solve marketing issues (such as: recommendation algorithms, reinforcement learning for optimizing display banners, graph algorithms for building identifiers, scoring users, ...)

• read and benchmark **research** papers for selecting an **algorithm**, work with data engineers and machine learning engineer to deploy your algorithm in production

Analytics

• query data and **run analysis** to optimize campaigns performance and give insights to the clients

- improve our **python** libraries with new standardized studies
- help automating reports / actions using your coding skills & develop ad hoc models for specific needs



https://nubr.ly/DS



https://nubr.ly/DAP





numberly

Numberly helps its clients collect, analyze and leverage data across different marketing channels.

Data Engineer / DataOps

- join teams dedicated to **Big Data** and **Event-Driven** data pipelines
- design, build, operate and maintain **large data storage architectures** using Hadoop, Spark, Airflow, ScyllaDB, Kafka
- interact with other teams to proactively solve scaling problems (Data Scientists & Software Engineers...)



JOIN US!







numberly

Numberly helps its clients collect, analyze and leverage data across different marketing channels.



JOIN US!



https://nubr.ly/forum

https://nubr.ly/techjobs



