# numberly



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

- 150 tech engineers, a third of Numberly
- 8 offices worldwide
- clients in 50+ countries

- thousands of requests per second
- petabytes large clusters
- bare-metal infrastructure

### Software Engineer / DevOps

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



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





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### Data Engineer / Data Ops

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













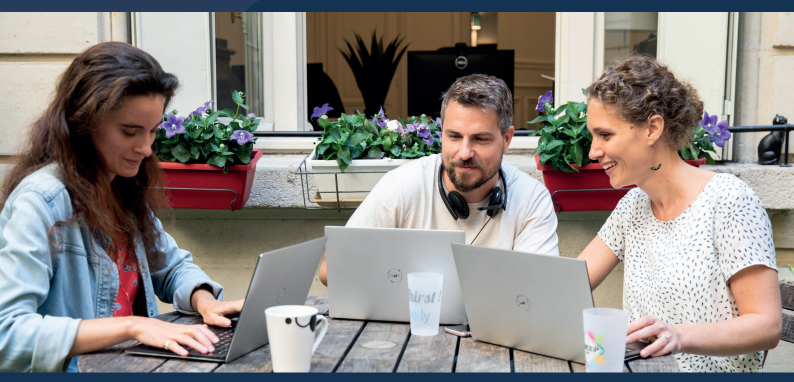


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https://nubr.ly/forum

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