

Senior Backend Engineer BigData – MapReduce/NoSQL (f/m)

Posting Type:

Full Time

Primary Location:

Berlin or Hamburg

YOUR MOTIVATION

We are looking for an experienced, curious and innovative personality, who has dedicated him/herself to the handling and analysis of big data volumes. You have gained first experience in the sector of big data technologies and already painfully experienced the limitations of Hadoop and MongoDB in high scale, real time environments. You are now looking for a task, where you can do “your thing“, i.e. building up a big data platform the way you always dreamt of, but you have not been allowed to so far. You appreciate self-responsibility and uncomplicated decisions and you do not need a process manual to find the company kitchen on your own. You like the work in smaller international teams and you are not willing to succumb to the madness of large scale corporate monsters.

YOUR TASKS AND RESPONSIBILITIES

- Accountability for design and development of our new big data architecture for the processing and analysis of the data created from our AdServing and media trading platforms at the “whole of the European internet” scale
- Develop highly scalable solutions for data tracking, storage, management and analyses in cost efficient storage and computing infrastructures
- Develop and implement applications for a real-time and near-real-time analysis of collected data for our clients and data scientists team
- Continuously observe new technology trends in the big data sector – evaluate relevant technologies by the creation of prototypical applications
- Creativity and proactive work also at the “big picture“, e.g. by supporting the continuous improvement of our communication, planning, implementation and deployment processes
- You have successfully completed your studies of computer science as well as, at least, three years of relevant professional experience, ideally in a comparable activity or in the area of Ad-Technology
- You have extensive knowledge in MapReduce and NoSQL database technologies and you also are familiar with in-memory databases for real-time analytics (some buzzwords: Hadoop, Impala, Spark, MongoDB, CouchDB etc.)
- You have profound knowledge in software development with Java or comparable languages and also in the designing and creating object-oriented software architectures
- Ideally you have already worked with Hadoop clusters beyond 100 TB capacity or you have comparable experience in the AdTechnology sector
- A committed and analytical approach to problem solving, excellent time management as well as a pragmatic, hands-on mentality are characterizing your work approach. You are solution-oriented and you are keeping the promises you made
- You possess the ability of communicating fluently in English with partners/ service providers. German language skills are beneficial but not mandatory

WE ARE LOOKING FORWARD TO YOU!

Please send us your application documents indicating your expected salary and your earliest possible starting date to: hr@smartclip.de

The confidential treatment of your application is granted.

Be smart – take advantage of this opportunity – for a task in an international and expanding team with a great deal of personal room for manoeuvre - and a company which has ambitious plans...

smartclip AG

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