

Big Data Software Engineer

Internet Memory Research is seeking big data software engineer to work on developing our own B2B and B2C e-marketing solutions. The job will be to design and develop scalable solutions for processing massive amounts of real-time data based on Cloudera Hadoop, develop complex MapReduce/Spark/Flink jobs to compute important metrics and data derivatives, work with others on the Big Data team to solve complex computational and analytical problems.

IMR is a start-up company based in Paris, France. It has a background in developing technologies for large-scale web crawling, archiving and analytics that uses as a basis for its own e-marketing B2B and B2C solutions. IMR is running its own computing infrastructure in its own datacenter hosting PBs of web crawled archives. The IMR team is multi-cultural and communicating in English and French. IMR is also currently involved in two H2020 research projects co-funded by the EU commission.

Requirements:

- Ph.D. or engineer's degree in Computer science.
- Excellent background in distributed processing using at least one of Hadoop, Spark, Flink
- Proficiency with NoSQL data bases like HBase or Cassandra,
- Excellent knowledge of Java
- Experience with various messaging systems, such as Kafka or RabbitMQ
- Solid experience with large datasets
- At least user level Unix/Linux systems knowledge
- Autonomous, team player
- Good knowledge of English

What we offer:

- Work with open source cutting edge technologies on wide variety of projects
- Competitive salary based on experience, skills, and qualifications
- Start-up culture, young and dynamic team
- Agile/Scrum development methodology

Contact:

Please send your CV including a list of your projects you are especially fond of to:

job@internetmemory.net

<http://www.ineternetmemory.net>