



Job Title:

Big Data Engineer

Job Purpose:

Lokker is seeking a Big Data Engineer with strong experience in developing software for enterprises who is familiar with networking technology, is knowledgeable about privacy, agile development, big data. The Big Data Engineer needs to span both the strategic and the hands-on product development roles, including interfacing with an agile engineering team.

We're looking for someone to join the founding team, roll up their sleeves, and help us build our new product suite. He or she will report to the CTO.

Qualifications:

The ideal candidate is someone who possesses a deep understanding and real passion for big data in a startup environment. Someone who is analytical and creative, data-driven, and cares about internet privacy. Big company experience is a plus but knowing how to work in a startup environment is key.

In addition, he/she will have:

- 5+ years of experience in development, designing, and implementing data solutions for enterprises
- Experience in Architecting and Designing solutions leveraging Google Cloud products such as BigQuery and BigTable.
- Familiarity with prevalent message bus and queuing technologies (e.g. Kafka, RabbitMQ)
- Strong background and exposure to databases, including both relational (e.g. PostgreSQL, MySQL) and NoSQL (e.g. redis, Cassandra, MongoDB) database systems
- Familiarity with real-time streaming and processing of various data sources, including logs, time-series telemetry data, unstructured data, and relational data
- Experienced in AGILE, DevOps workflows including tools like Git/Bitbucket, Jira, Jenkins, GoCD, Maven/Gradle, etc.
- Experience and understanding of high availability, archiving, backup & restore, and disaster recovery/business continuity data best practices
- Presentation skills with a high degree of comfort speaking with leaders and developers
- The ability to work in a fast-paced, work environment
- Excellent communication, listening and influencing skills
- Experience in capacity planning (including sizing for storage, compute, network, etc.).
- Exposure to machine learning, data science, artificial intelligence & statistics, and knowledge of integrating end-to-end pipelines using native, non-native orchestration tools

While the job description describes what is anticipated as the requirements of the position, the job requirements are subject to change based upon any changing needs and requirements of the business.

About Lokker:

Lokker gives companies instantaneous control over third-party data collection and risk so they can protect their customers' privacy and comply with new privacy laws. We're a team of experienced technologists and data folks with a deep devotion to privacy on the internet.

Lokker is an Equal Opportunity Employer