**Senior Big Data Engineer** 

Brasil · Anunciada novamente há 1 semana · Mais de 100 candidaturas

Remoto Tempo integral Pleno-sênior

+ de 10.001 funcionários · Atividades dos serviços de tecnologia da informação

Competências: Modelagem de dados, Engenharia de dados, e mais 8

Veja como seu perfil se compara a mais de 100 outros candidatos. Experimente Premium por BRL0

## Candidatura simplificada

Salvar

Salvar Senior Big Data Engineer na EPAM Systems Compartilhar Exibir mais opções Sobre a vaga

## **Description**

We are seeking a skilled Senior Big Data Engineer to join our dynamic team.

Collaboration with product and engineering teams to understand requirements and drive decisions will be a key aspect of this role. Additionally, you will work closely with architects, technical leads, and other functional groups to deliver high-quality technical solutions.

#EasyApply

## Responsibilities

Implement innovative analytical solution using Spark/PySpark, NoSQL and other Big Data related technologies, applying new features in Cloud solutions

Work with product and engineering teams to understand requirement and help drive decisions Maintain collaboration with architects, technical leads and key individuals within other functional groups Perform analysis of business problems and technical environments and use this in implementation of quality technical solutions

Participate in code review and test solutions to ensure it meets best practice specifications
Write project documentation

## Requirements

3+ years of experience in software development with Big Data technologies (e.g. administration, configuration management, monitoring, debugging and performance tuning)

Engineering experience and practice in Data
Management, Data Storage, Data Visualization,
Operation, Security
Familiar with concepts of data ingestion pipelines,
Data Warehousing, Data Lakes
Experience with data modeling; development
experience with modern Big Data components
Knowledge and practical experience in development
of scalable, available and fault tolerant systems
Understanding of CI/CD principles and best practices
Knowledge of Containers and Resource Management
systems: Docker, Kubernetes, Yarn
Experience in direct customer communications