

Big Data Engineer

Bentonville, AR

Company is seeking a Big Data Engineer to help us provide a data environment for world class analytics. As one of the largest companies in the world, you can imagine the opportunities awaiting you and challenges we face in sourcing, moving, warehousing, securing and serving all of that data for our business partners, both internal and external. As data continues to grow exponentially, the potential for Data Science, Analytics and Machine learning is endless. We are looking to add Data Engineers that understand that potential, and are excited to blaze that trail with us.

As a data engineer, you will be a part of team that is responsible for working with our customers to understand their data requirements. Based on those requirements you will Design, Document, Build, Test, Implement and support that solution. You will also serve a contributor to other team's work to ensure that we are consistent in our development techniques and infuse quality into everything we do.

We aren't just about ETL or moving the data into our Data Fabric. We want to invent new ways to efficiently move data across many different database platforms emphasizing speed of delivery. We are also data experts and need to understand what data we have available. We want innovative ideas how we can take this vast amount of data that we are responsible for and expose that to all of our enterprise customers whether that be through API, RPC, Virtualization layers or front-end development. We want to make it easy for our customers to consume that data and use it ways that will continue to revolutionize the retail landscape

Responsibilities

- Work with our customer to understand their data needs and design, build and support those solutions.
- Document and revise technical solutions to keep processes cataloged and up-to-date
- Develop Extract, Transform, Load (ETL) for populating the Walmart Data Fabric to be used by the enterprise
- Review other team member's documentation, designs and programs to help ensure quality

LoveData

Minimum Qualifications; • BA/BS degree or equivalent in Computer Sciences

- 4 years of experience Data Warehousing and Extract, Transform, Load (ETL)
- Experience in one or more programming languages (Python, Java, C++, Perl, Bash).
- Experience in Relational, NoSQL and Distributed Database Management Systems
- Solid knowledge of SQL, database design, and common business intelligence tools