Description

We are seeking a Data Engineer who will be joining our dynamic Data Analytics team, a critical division within CloudLinux.

This team is instrumental in transforming raw data into actionable insights that drive our strategic initiatives and operational efficiencies. We are building the team from scratch so you will have a unique opportunity to apply best practices within the organization. The Data Analytics team is the backbone of CloudLinux's data strategy, ensuring that we have the right data, at the right time, to make informed decisions.

CloudLinux is a global remote-first company. We are driven by our principles: Do the right thing, employees first, we are remote first, and we deliver high volume, low-cost Linux infrastructure and security products that help companies to increase the efficiency of their operations. Every person on our team supports each other and does what we can to ensure we all are successful.

We are truly a great place to work.

As a Data Engineer, your role will be crucial in enhancing our data infrastructure, implementing data pipelines, and enabling seamless data integration. Your data engineering responsibilities encompass designing, building, installing, and maintaining systems to ensure seamless data flow, availability, and reliability.

As our Data Engineer, you will be responsible for:

- Implementing data flows to connect operational systems, data for analytics, and business intelligence (BI) systems;
- Re-engineering manual data flows to enable scaling and repeatable use;
- Writing ETL (extract, transform, load) scripts and coding to ensure the ETL process performs optimally;
- Building accessible data for analysis;
- Collaborating with data analysts to understand data requirements and deliver relevant datasets;
- Monitoring data infrastructure for performance and reliability to address issues promptly;
- Continuously optimizing data architecture to support the company's evolving data needs.

Requirements

To be successful in this role you should have:

- Minimum of 4 years of proven experience as a Data Engineer;
- Proficiency in programming languages, such as Python, Java, or Scala;
- Proficiency in data modeling, database management, data warehousing concepts;
- Experience with big data technologies (e.g., Hadoop, Spark, Kafka);
- Familiarity with data warehousing and cloud platforms (e.g., AWS, Azure, or Google Cloud);

Hiring organization Candidate-1st

(remote-only

Employment Type Full-time

Beginning of employment asap

Job Location

Warsaw, Masovian Voivodeship, Poland - Remote

Working Hours 40

Base Salary euro EUR 85K - 147K *

Date posted June 8, 2024

- Proficiency in cloud warehouse technologies (e.g., BigQuery, Snowflake, Amazon Redshift, Databricks);
- Experience with ClickHouse is a plus;
- Strong communication and collaboration skills.

Benefits

What's in it for you?

- A focus on professional development;
- Interesting and challenging projects
- Flexible working hours
- Paid one month vacation per year and unlimited sick leave
- Medical insurance reimbursement
- Co-working and gym/sports reimbursement
- The opportunity to receive a reward for the most innovative idea that the company can patent

By applying for this position, you agree with <u>Cloudlinux Privacy Policy</u> and give us your consent to maintain and process your personal data with this respect. Please read our Privacy Policy for more information.

How the process will look like

Your teammates will gather all requirements within our organization. Then, once priority has been discussed, you will decide as a team on the best solutions and architecture to meet these needs. In continuous increments and continuous communication between the team and stakeholders, you're part of making data play an even more important (and understood) part withing Brand New Day.

Job Benefits

EUR 85K - 147K *