



Senior Data Engineer

Hitcontract

hitcontract.lt

Vilnius, Lithuania

About the assignment:

Location

Vilnius, Lithuania

Rate (after tax)

Negotiable

Duration

Full time position

Extension (project)

No

Remotely (optionally)

Yes

Expire On

2019-05-31 (10 hours from now)

Description:

Cnext, a company founded in Belgium, now is looking for **Senior Data Engineer**. Cnext has more than twenty years' experience in large integration projects and helps organizations to provide a more efficient service and improve customer contacts by speeding up processes and optimizing customer interaction.

At Cnext:

- we don't care what time you come to the office, we care about effectiveness;
- we trust people, because we believe everyone want to deliver the best they could;
- if you want to work remotely or from any part of the world – fine!
- we don't care about your appearance, you don't have to wear nice clothes here, we matter more about your knowledge.
- we just hope that you will join our team buildings in Barcelona or somewhere else in the world :)
- we have a Holacrasy culture, which means it not a pyramid, it is a circle and everybody can tell each's opinion, and we hope it is fine for you.

Main responsibilities:

- Data cleansing with python or r.
- Building ETL pipelines in platforms like azure data factory.

Main requirements:

- Experience with python or r.
- Familiarity with big data platforms like Spark /

azure data bricks.

- Being eager to setup Data Lakes and analytical data sets which will be consumed by data analytics/data science platforms.

Soft skills:

- Customer oriented attitude.
- Analytical thinking.
- Questioning and self-learning attitude.

Company offers:

- Opportunity to work with the latest products and technologies, and implement them for our customers straight away.
- Team spirit is central to our way of thinking, as you'll notice from your very first day.
- A competitive salary.
- Modern Office: Technopolis, J.Balčikonio str.



Required Skills

PROGRAMMING

R 2-3 years

Python 2-3 years