



Big Data Analyst

UAB Bankera

bankera.lt/

Vilnius, Lietuva

Projektas nebegalioja

Apie poziciją:

Vietovė

Kaunas, Lietuva

Atlyginimas (Įrankas)

€600 - 3500/Mėn.

Trukmė

Pastovus Darbas

Pratęsimas (projektui)

Ne

Nuotoliniu būdu (galimybė)

Ne

Galioja iki

2020-02-27 (Prieš 1 savaitę)

Aprašymas:

Big Data Analyst would be responsible for utilizing data analytics to evaluate Bankera technical performance and search for patterns that could lead to new insights - turning those insights into better business decisions.

Responsibilities:

- Develop the infrastructure for data extraction and preparation
- Parsing, integration, analysis, and interpretation of Large datasets (1TB+)
- Monitoring performance and advising on any necessary infrastructure changes
- Load data from a variety of sources using technologies such as SQL and AWS
- Develop data and analytical tools that will offer a deeper insight into the pipeline

Requirements

- Technical expertise in data modeling, database design development, data mining and segmentation techniques

- Knowledge of statistics and experience using statistical packages for analyzing datasets (such as R, SAS, SPSS, etc.)
- Strong knowledge and experience with SQL databases (preferably with PostgreSQL)
- Experience extracting value from large, disconnected and/or unstructured datasets
- Higher degree in Mathematics, Economics, Computer Science, Information Management or Statistics
- Experience running Big Data on AWS environments or similar
- Experience with scalability and real-time data processing issues
- Fluency in English, including written and oral communication skills
- Analytical and creative mindset
- Critical thinking
- Problem solving skills
- Determination and persistence
- Responsible, organized and self-motivated

Company offers

- Flexible working hours
- Competitive salary
- Modern offices and solid IT infrastructure
- Professional and personal development
- International and talented team
- Employee referral program
- Great team-building events

Confidentiality guaranteed. Only selected candidates will be informed.

Check out more about us on our careers page:
<https://careers.bankera.com/>



Reikalinga Patirtis

DUOMENŲ BAZĖS

PostgreSQL iki metų

TECHNOLOGIJOS

BIG DATA iki metų

Data analysis

R iki metų