

# IBM DataStage Senior Developer | Contract 6 months + possible extension

Lietuva

# Apie pozicija:

#### Vietovė

Vilnius, Lietuva

## Atlyginimas (I rankas)

€4030 - 5380/Mėn.

#### Trukmė

Vidutinės trukmės (>6 mėn.)

# **Pratęsimas** (projektui)

Taip

# Nuotoliniu būdu (galimybė)

Ne

#### Galioja iki

2020-02-29 (Prieš 2 dienas)

Projektas nebegalioja

# Aprašymas:

Danske Bank Group IT Lithuania (DGITL) is a part of an organization, which delivers world-class digital financial solutions to customers. DGITL is newly established IT site operating from the end of 2014 but it is already the fastest growing IT organization in Lithuanian market. We have an understanding that the current change is Technology-driven, and we prioritize IT as a key component for success in our journey to drive digital disruption in the bank. DGITL teams work with complex tech challenges and develop Danske Bank's global competitive edge on innovative digital solutions. Teams are driven by job content, share ownership of strategic services, own service strategy and lead improvement. One more important feature - senior leadership is present on site.

#### **Project description**

- Objectives:
- Take Group Finance System to a new generation users more self-serving and less dependent upon IT
- Create a financial analysis mart based on GFS data enabling all kinds of ad-hoc analysis, reporting for endusers
- Self-serving users, reduce manual time spend,

provide reporting/reconciliation insight must faster

- Critical Success Factors: End Of Month process update every 15 min, access control
- Scope: Financial data (Balance, PnL, all Specifications, COA versioning, additional upload for revolving data/hierarchies)
- Project is in the final stage (FINDAT solution is in production. Numerous stability issues experienced in production; backlog for development still over 3000 hours)
- Techstack: MS SQL 2016, Mainframe (PL/1 code, OPC), IBM Datastage
- Project team: Engineers and Business Analysts in Copenhagen and Vilnius, working in Agile (Scrum) setup
- Consultants required predominately to supplement the operations team and improve existing solution

#### **Role Responsibilities**

- Understand existing architecture and data flows & suggest improvements
- Understand weak point in existing data flows, operations & suggest improvements
- Re-factor Datastage code to improve stability & maintenance
- Supplement existing team and work on development tasks from the backlog
- Supplement existing operational team, be part of on-call (work during evening / nights might be required)
- Collaborate closely with the IT team's architects, engineers, and business analysts
- Help other engineers

### Requirements

- Previous experience in financial institutions (project) migrating systems out of Mainframe environments
- At least 5 years working experience.
- Microsoft SQL Server(SSIS)
- Expert in ETL for IBM Data Stage Experience in developing and troubleshooting high complexity, big data systems
- University degree, e.g. in Computer Science or Engineering
- A "yes we can" attitude Creative problem solving skills
- An ability to self-organize

#### We Offer

- An inspiring environment in a large IT organization
- A perfect opportunity to join a growing IT team and face the challenge and the opportunity to influence and shape the team in Vilnius
- Work in an international team, which concentrates on innovative business facing solutions
- An extensive training program to ensure that your skills are maintained and updated on an ongoing basis
- Highly skilled team and career opportunities
- Cross business career opportunities in bank



# Reikalinga Patirtis

TECHNOLOGIJOS IBM DataStage 4-5 metai DUOMENŲ BAZĖS Microsoft SQL Server Integration Services (SSIS) 4-5 metai