



IT Data Analyst

HITCONTRACT

hitcontract.lt

Vilnius, Lithuania

About the assignment:

Location

Vilnius, Lithuania

Rate (after tax)

€3000 - 5000/Month

Duration

Mid-term project (>6 months)

Extension (project)

Yes

Remotely (optionally)

Yes

Expire On

2022-04-30 (2 months ago)

This assignment expired :when

Description

Behalf of our client - Danske Group IT, we are looking for **IT Data Analyst**.

About the team:

AML team (CTF Reporting) is at the forefront of Danske Bank's efforts to combat financial crime. They believe that high quality software and expertise in software development are the keys when creating effective and high value solutions. They believe in their mission to develop one place to go for all of Danske Bank that prevents and counters money laundering. To do this they need bright minds and highly motivated individuals with pioneer spirit and courage to challenge the way they do things. You will work in a non-traditional banking environment closely together with engineers, architects, leaders, and data scientists in a modern, cross border/multicultural team. They are looking for an IT Data Analyst for AML Review Tribe to deliver proactive analytics to monitor and supervise vulnerable customers. All this is done following the agile practices for us becoming an even Better Bank.

About the role:

You will be part of the AML Review Tribe, and will be working close with other colleagues in a squad fulling its own mission. You'll also belong to the AML Review Data Analysts chapter, where they are nurturing learning and co-creating culture as well as acting as sparring

partners for each other. Current project is seeking a contractor to speed up the deliveries for developed solutions in various business segments.

Responsibilities:

- Data analysis and development of AML Review tools and systems
- Data discovery, data profiling, data modelling and translating high level business requirements into ETL specifications (MS SQL, IBM DataStage and others)
- Combine raw information from different sources
- Generate reports to deliver insights, including ad hoc data extraction
- Develop processes for data acquisition, data transformation, data migration, data verification and data monitoring
- Guide integration of data analysis in recurring reporting and data marts
- Collaborate with other data analysts and developers to establish data governance, validation and development
- Create an excellent customer experience and ensure data accuracy
- Being proactive and a team player believing that collaboration with colleagues is the key driver of success
- Responsible for handling, manipulating data, building models, producing meaningful analysis, establish trends
- Creating operational and insightful actions towards their digital banking strategy

Requirements (we expect you):

- Have an academic background in Computer Sciences, Statistics, or Mathematics
- Experienced in data modelling and profiling with deep understanding of data consumption oriented structures like Marts, Cubes and Star Schemas
- Experienced working with systems producing and consuming large amounts of data, ETL tools – MS SQL, SSIS, IBM DataStage or similar
- Confident in supporting the entire model life cycle, i.e., from development to production and maintenance
- Experience working with data interfaces from a myriad of different data sources located and designing historical audit track of these data Using dedicated tools to visualize data flows
- Have good communicational and interpersonal

skills, ability to make decisions in a rather complex environment

- Keep Agile mindset, good analytical and problem solving skills
- Experienced in working with Agile methodologies
- Fluent in English

Would be considered as a benefit:

- Experience working with SAS, Alteryx, Python, Hadoop, or similar
- Knowledge of BI tools such as Tableau, QlikView, PowerBI, or similar

Company offers:

- An inspiring environment in a large IT organization
- Work in an international team, which concentrates on innovative business facing solutions



Required Skills

IMPLEMENTATION

Power BI 3-4 years

Data Analysis 3-4 years

Data Modeling 3-4 years

METHODS

ETL (Extract, Transform, Load) 3-4 years

TECHNOLOGY

IBM DataStage 3-4 years

DATA BASE

SQL 3-4 years