Data Engineer in Utrecht

Description

As a Data Engineer, you will be responsible for designing and building data systems, while you ensure that you are aware of the latest technology to maintain data sets. You are experienced and driven in this! You also test these datasets and work together with various stakeholders to convert the wishes within the organization into datasets that can be effectively read and used by Data Analysts & Data Scientists, among others. Our Data Engineering & AI squad takes on this responsibility for our customers. Our consultants work on important data engineering projects for organizations such as KLM & ASLM, and also within large government organizations.

Your Squad

Our partner is composed by more than 250 colleagues in various areas of expertise who have been working with great clients on great projects. Our Data Engineering & Al squad consists of 15 colleagues. Our Data Engineers work for both government customers and large commercial companies, so there is a wide range of assignments!

Responsibilities

PROJECTS THE TEAM IS WORKING ON

Data and self-learning algorithms to support KLM's operational decisions. Big Data solutions at ASML to make their machines work even better.

Qualifications

You have:

- A completed HBO or WO education in a relevant field such as computer science, data science, or other related field in which you work with databases.
- At least 5 years of experience as a data engineer or similar role working with Big Data.
- Experience in designing and implementing Big Data technologies.
- Designing, building and troubleshooting and monitoring ETL/ELT pipelines.
- Knowledge in Python, Java or Scala programming languages, and preferably experience with Hadoop and Spark, Flink or Snowflake.

Job Benefits

- Pension scheme
- Lease car, or mobility allowance incl. NS Business Card or travel allowance of ${\in}0.23\,\mathrm{per}\,\mathrm{kilometer}$
- Free lunch provided at the office
- Unlimited learning budget
- An open policy regarding personal development (events, training, study material) and up to 10% of your time (on a Friday every two weeks) to spend on learning, obtaining certifications and projects together with your colleagues. This day, once every two weeks, is called our Club Day and starts with a company-wide update, after which your day focuses on knowledge and development, either by learning new things or sharing knowledge with the team!

Hiring organization

Candidate-1st

Employment Type

Full-time

Beginning of employment

ASAP

Duration of employment

permanent

Industry

Consulting

Job Location

Utrecht, Netherlands

Working Hours

40

Base Salary

euro 64800 - euro 84240

Date posted

March 15, 2024

Valid through

21.04.2024

- Wellbeing platform
- Festive quarterly updates and squad outings