

# Data Engineer Position

ZEVIT

ZEVIT Aps | Address: Danneskiold-Samsøes Allé 41, 1434 København K, Denmark | Email: [sona@zevit.net](mailto:sona@zevit.net)

*Are you passionate about applying business approach to Data Engineering and directly impacting our customer's success? If so, then get ready to join an agile tech startup with genuinely committed team of razor sharp thinkers, where you will engineer new dimensional data models, schema designs and architectures such as large-scale data processing solutions **to construct a highly scalable and reliable data management system**, working closely with our Senior Architect and IT team members and Data Analysts of our customers and partners.*

## Key tasks and responsibilities:

- Designing and building new dimensional data models, schema designs to ensure the efficiency and quality of data
- Organising large volumes of structured and unstructured data groups (IoT data, ERP data, etc.)
- Developing processes for Big data preprocessing, modeling, mining and production
- Modelling data and metadata to support ad-hoc and pre-built reporting
- Recommending ways to improve data accessibility, reliability and efficiency
- Ensuring that the built systems meet business requirements of our partners and industry taxonomies
- Integrating new data management technologies and software engineering tools into existing structures of the customer
- Employing a variety of languages and tools to marry systems together
- Working with internal and external stake holders to gather requirements, understand business processes to solve some unique problems and answer key business questions in the BI space of our customers
- Mentoring other Data and Software Engineers, define the technical culture, and help grow the team

## Your profile:

- You have a good grasp of data modeling and can engineer logical data models, relational and non-relational databases
- You have good knowledge of SQL Server data warehouse and database related Azure services
- You leverage strong ETL skills in business environments with large-scale, complex datasets
- You have outstanding skills in .Net (C#) and are familiar with other programming languages such as Java, C++ and scripting languages like python and R
- You have big interest and good knowledge of architectural patterns and can intelligently integrate wide range of data sources and analyses
- Experience of working with NoSQL and MapReduce systems (Hadoop) is a big plus
- You have a Bachelor's/Master's degree in engineering or in other quantitative (Mathematics, Statistics, Physics, Decision Science, Big Data Analytics, etc.) field
- You have excellent oral and written communication skills and ability to present and discuss data models and analyses to a range of audiences across different teams of the customers/suppliers/partners
- You are an energetic team member with high emotional intelligence
- You are a razor sharp thinker like the rest of the team

## Your benefits:

- Working at a stunning office in Rainmaking Loft with a modern tech startup environment and on site cafeteria
- Extensive training and regular feedback - encouragement of your personal development
- Flat hierarchy with rapid decision-making processes in a young and talented team
- Opportunity to take part in a great success story
- Attractive compensation and opportunity to get ownership in the company upon hitting the set milestones
- We will regularly provide you with deep insights into our business strategy and KPIs, and offer you the chance to shape crealytics with your input and ideas

## Company profile:

With a young, highly motivated and dedicated team of 5 members, ZEVIT is the first company dedicated to Field Service digitalization – an industry with an estimated \$3.52B market value by 2019. ZEVIT works with major industrial clients across Northern Europe, and is based on people with executive and operational experience from major Danish tech and IT companies.

*We are hiring immediately, so if we piqued your interest, then we look forward to receiving your application. Please send an email to Sona via [sona@zevit.net](mailto:sona@zevit.net) with a subject "Data Engineer position" and attach your application, CV and salary expectations.*