Position: Data Engineer
Location: BELGIUM, Oostende

e-BO Enterprises (www.ebo-enterprises.com) - Ypres and Ostend is active in the field of software engineering, networking, security, cloud computing and infrastructure management. It create full-service solutions for the corporate world, for the public safety sector (fire department, police, prison system) and for on & offshore wind farms. The company count already more than 100 employees with a sense for innovation, a passion for technology and an unstoppable drive.

Main tasks / responsibilities:
• You gain insight into all data supplied: company-specific structured data, IoT data, third-party databases, monitoring data, and more, and you structure all of this;
• You build and develop infrastructures in order to process large data sets: implementing infrastructure and algorithms in the business processes, so that your colleagues can work with these data flows;
• Developing streaming and batch processes, building data landscape and cloud solutions, managing and optimizing data flows and data warehouses, creating real-time reports & dashboards, combining internal and external sources, implementing machine learning models, designing infrastructure for data lakes (storage of unstructured data flows), maintaining and optimizing the (cloud) infrastructure.

Required profile:
• Master in computer science or electrical engineering;
• Experience with Java, html5, Javascript (React, node.js), Python;
• Experience with data modeling and implementation,
• Knowledge of data processing: SQL and ETL (Extract, Transform, Load), Cloud computing (K8s, Object storage) and Data systems: Spark, Hadoop, MongoDB, Redis, Cassandra...
• Knowledge of Linux is an asset
• English language - very good knowledge
• Integrity | customer focus | flexibility | communication | result-orientation (no-nonsense approach) | safety first

The company offers:
• Salary EUR 2000 – 5500 month/illiquid depends on the experience, plus stock options of e-BO Enterprises and other fringe benefits;
• Permanent and full-time contract;
• Possibility of remote work.

How to apply: Please send your CV in English by e-mail to Greet Demonie: hr@ebo-enterprises.com and euresPToutgoing@iefp.pt

VERY IMPORTANT! write in the e-mail Subject "589059485 – Data Engineer”

Further info: on the company: www.ebo-enterprises.com

Prefer to exchange thoughts first? Call M.Greet on +32 478 49 32 48

Last application date: August 31st 2021

EURES mobility supports may be available if you apply to this vacancy. Please check www.iefp.pt/eures