1. PROFILE: DWH and BI profiles (mainframe and open technologies)

Key tasks and responsibilities

- Develop ETL programs with an enterprise-grade tool (Datastage).
- Contributes substantially to the DataWarehouse ETL development lifecycle, including developing and testing ETL programs
- Hands-on database development with SQL and stored procedures, such PL/SQL or similar ones.
- Develops data transformations involving SQL, data-type conversions, joins, filters, translations, aggregation, de-/normalization, custom Java classes, and custom database stored procedures.

Qualification and competencies

- University degree in computer science, computer engineering, or a related discipline
- Solid understanding of ETL, data modeling and data warehousing architecture and design with proven working experience
- DataStage Enterprise Edition with Teradata or Oracle database experience Ability to work independently to flesh out ambiguous technical specifications if necessary Excellent knowledge of SQL, PL/SQL programming language and experience with creating queries in Teradata or DB2 or SQL Server
- Detail-oriented with a passion for technical quality and excellent client service

Application details:

- Location: Roma, Milano, Torino
- Contact: Danilo Raimondo Salamone, HR Business Partner: DaniloRaimondo.Salamone@unicredit.eu