



**Mirabaud is an international banking group** that provides a clientele of private and institutional investors, companies and finance professionals with highly customised investment, private banking and asset management services.

Headquartered in Geneva, Mirabaud has evolved steadily over the years and now employs over 700 staff who, through their experience and expertise, perpetuate the entrepreneurial spirit that has guided the bank since its foundation in 1819. The Group now conducts its **Wealth Management, Asset Management and Securities** businesses in the main financial centres around the globe and has offices in Switzerland, the UK, Luxembourg, France, Spain, Italy, Canada, the United Arab Emirates, Brazil and Uruguay.

Our “IT Software Factory” team within our Geneva office is looking to add:

## IT DATA ENGINEER

### Main Responsibilities:

- Work with IT Application owners and Business Analysts to capture and define data Hub requirements;
- Actively participates with our Data Architect in the functional and technical target solution;
- Participate in the evolution of our Data Hub;
- Respect the instructions and standards in place, design, perform and execute unit tests;
- Organize and deliver trainings to the Application support team members.

### Candidate's Profile:

- Minimum 5 years experiences as a Data Engineer within a bank;
- Degree in computer engineering;
- Good knowledge of SQL, SQL Server, PowerBI and Azure tools (Synapse, Cosmos DB and Analysis);
- Mastery of computer software such as MS-Office;
- Good knowledge in the field of banking and wealth management;
- Fluent in French and good command of English;
- Problem solver and team player with great adaptability skills.

**Mirabaud Group is an Equal Opportunity Employer.**

If you are interested in this role, please send your application via email to the following address:

[recrutement@mirabaud.com](mailto:recrutement@mirabaud.com)

### Notes:

Please be aware that Introductions from recruitment agencies will not be considered.  
Only candidates with a suitable profile will receive a response.