



Olivier BIGOT

I support large and mid-sized companies in the architecture and governance of their information systems, based on Azure, Databricks, Snowflake, Fabric/Power BI.

Data & BI Solution Architect 20+ years of experience

+33 6 63 90 58 44
o.bigot@outlook.com

Vanves (Ile-de-France)

French
English (fluent)
German (elementary)

Engineer diploma
(EFREI, Villejuif)
Master of Science
(Chalmers, Göteborg)

Hobbies: Tennis,
squash, swimming,
golf, piano, chess,
poker, hiking,
photography.

Industries

- Retail
- Public Sector
- Call Centers
- Pharma
- Construction
- Banking
- Insurance
- Telecom
- Software

Business Domains

- Sales
- Finance
- Marketing
- Manufacturing
- Supply Chain
- HR

Experience



Pernod-Ricard (Paris) – Data & BI Architect – Since Oct-2024

- Architecture of Global Data / BI Platforms, MDM, Data Hubs.
- Supported Data Engineers and Data Ops in architecture definition (Azure, Snowflake).
- Authored guidelines (Azure, Power BI) and templates (DAT)
- Monitored usage and governed Power BI capacity.
- Recommended improvements for flows and models.
- Planned migration of Workspaces to Fabric capacities.

Business France (Paris) – Data & BI Architect – Oct-2023 to sept-2024

- Conducted technical-functional study for the VIE Datamart.
- Technical proposal for migration of AAS Cubes to PBI.
- Deployed Microsoft Fabric capacities, data engineering components, and gateway for an pilot project (HR).

Nestlé France (Paris) – Data & BI Architect – Aug-2022 to aug-2023

- Macro-cartography of databases and data flows.
- Led industrialization of external data (marketing)
- Managed the decommissioning of Business Objects

Webhelp (Paris) – Data & BI Architect – Sep-2019 to aug-2022

- Technical owner for legacy platforms (MSBI, SQL Server, BO).
- Offshore team management (Madagascar).
- Technical supervision of the deployment and construction of cloud platforms (Azure Data Lake, Databricks, Power BI).

Biocodex (Paris) – Data & BI Lead Dev – Sep-2019 to aug-2022

- Rebuilt the Data Warehouse and BO Universes (SAP ECC, Data Services, Oracle, BO). Built P&L reports and PBI dashboards.

Loxam (Paris) – Data & BI Engineer – Sep-2019 to aug-2022

- Led Data Warehouse (ODI) and Reporting (BO) projects.

SII, B&D, ASI (Rennes/Nantes) – Data & BI Consultant – 2004 to 2014

- Designed and maintained BI systems for Orange, MMA, Sanofi, La Banque Postale, Le Duff, La Poste, etc.

Expertises

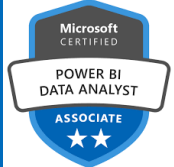


Soft Skills

Analytical Mindset
Critical Thinking
Abstract Thinking
Attention to details
Synthesizing Skills
Process-oriented
Priority Management
Active Listening
Straightforwardness
Teamwork
Empathy
Diplomacy
Leadership
Strategic Vision

Certifications

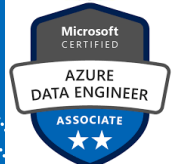
Data Analyst (PL-300)



Analytics Engineer (DP-600)



Data Engineer (DP-700, DP-203,
Databricks DE Associate)



Cloud Administrator (AZ-104)



Services

- **Strategic consulting** on cloud architecture
- **Pre-sales, needs analysis, audits**
- **Optimization** of performance and costs.
- **Project scoping and management**
- **Coordination** between business and technical stakeholders
- **High- & low-level design** (data platform, data hubs)
- **Drafting** of technical documents and diagrams
- **Sharing** best practices, guidelines and new features
- **Governance** of tools, access and uses
- **Management** of French and English-speaking teams

Approaches

- **Value-driven delivery**: prioritizing based on final customer value
- **Agile + Scrum/Kanban**: squad-based organization and sprint delivery
- **Modern Data Stack**: modular, scalable, and agile platforms
- **Lakehouse**: combining Data Lakes (flexibility, cost) and Warehouses (structure, performance)
- **Data Mesh**: domains own their Data Products
- **CI/CD**: versioning with GIT and automated deployments
- **Self-Service BI**: empowering business users
- **Low code**: democratized data preparation and workflows
- **FinOps**: cloud cost optimization
- **Data Contracts**: formal agreements between data producers and consumers

Hard Skills

| Workloads | Tools |
|------------------------------|------------------------|
| Conceptual Data Modelling | MS365 (Office) ●●●●○ |
| Diagramming | SharePoint ●●●●○ |
| Technical Documentation | Confluence, Jira ●●●●○ |
| Cloud Resources Provisioning | Draw IO, Miro ●●●●○ |
| Security & Access Design | UML ●●●●○ |
| Data Integration | ArchiMate ●●●●○ |
| API & Data Services Design | Oracle ●●●●○ |
| ETL Process Design | SAP BO ●●●●○ |
| Data Process Orchestration | SQL Server ●●●●○ |
| Dimensional Modelling | ADF ●●●●○ |
| Master Data Management | Databricks ●●●●○ |
| Metadata Management | Data Lake ●●●●○ |
| Data Warehousing | AAS ●●●●○ |
| Data Lake Architecture | Power BI ●●●●○ |
| Data Lineage | P. Automate ●●●●○ |
| Data Quality | MS Fabric ●●●●○ |
| Data Governance | Snowflake ●●●●○ |
| Data Products Management | GitHub ●●●●○ |
| BI Platform Administration | Python ●●○○○ |
| SQL & Query Optimization | Spark ●●○○○ |
| Performance Tuning | dbt ●●○○○ |
| BI Reports & Dashboards | Pureview ●●○○○ |