



## Gueulette Arnaud

Cloud Data Engineer | Data Platform & Governance Practitioner

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### PROFESSIONAL SUMMARY

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I design and scale modern data platforms by embedding governance, data quality, and operating models directly into engineering workflows, enabling organizations to treat governance as a driver of scale rather than a constraint.

### PROFESSIONAL EXPERIENCE

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#### Data & Analytics Advisor, Self-employed

Jan 2026 – Present

- Independent Business – Analytics & Decision Support  
Jan 2026 – Present
  - Designed lightweight analytics for performance and cost tracking
  - Translated data into actionable decision support
  - Established KPIs and reporting for operational follow-up

#### Data Consultant, [Datashift NV](#)

Feb 2025 – Present

- UCB – Data Enablement Team  
Oct 2025 – Present
  - Supporting the Data Quality team in developing and maintaining **SQL**-based data quality checks across multiple domains. Improved the efficiency, scalability, and maintainability of rule development by introducing structured templates, reusable query logic, and consistent validation standards. Collaborated with data engineers and analysts to align business rules with technical implementations, enhancing data reliability and trust.
  - Leading an ongoing initiative to improve the completeness, consistency, and integration of product reference data across **Snowflake** and external systems. This includes analyzing multiple Snowflake reference tables, uncovering business logic behind manual data entry processes, resolving missing or inconsistent product identifiers, and collaborating with domain experts to validate product catalog structures. Designing and testing scalable matching frameworks—combining exact, hierarchical, and fuzzy-matching techniques—to maximise enrichment coverage between datasets and strengthen downstream **data quality** and **governance**.
  - Currently leading a **proof-of-concept** to evaluate the **Collibra Model Context Protocol (MCP)** as a discovery and interaction layer for governance assets. The initiative focuses on improving data discoverability, search relevance, and contextual access to business glossaries, data assets, and quality rules by enabling natural-language querying across Collibra metadata. The POC explores secure, role-aware access patterns and integration with engineering workflows and tooling, with the objective of reducing friction between data consumers and governance platforms while increasing adoption and trust in governed data.

- [Scania CV](#) – Data Governance Initiative

Feb 2025 – Present

- Leading cloud data engineering initiatives to embed **data governance** and **data quality** practices directly into engineering workflows (governance by design) at Scania. Combining functional ownership with hands-on implementation across **Collibra** and **AWS**. Designed and deployed end-to-end solutions leveraging **Collibra Data Quality**, **metadata ingestion pipelines**, and **BPMN workflows**; built scalable AWS services (**Lambda**, **EventBridge**, **RDS**, **EKS**) to automate governance processes, enable **lineage tracking**, and improve the reliability of data quality monitoring.

- [Datashift NV](#) – Internal Initiatives

Feb 2025 – Present

- Developed automated deployment frameworks on **AWS** using **Terraform** and **Terragrunt** for **Soda Agent** and **Collibra DQ standalone** with external metastore (**RDS**), enabling **Infrastructure-as-Code** deployments in minutes through reusable, modular components.
- Designed and implemented a Data Quality & Governance demo environment integrating **Soda**, **dbt**, **Airflow**, **Superset**, and **Python** to orchestrate automated validations and analytics pipelines.
- Integrated **Collibra** as the governance backbone, linking data quality metrics and **lineage** to catalog assets to improve ownership, traceability, and lifecycle visibility.
- Established end-to-end observability and compliance-readiness patterns, creating reusable frameworks and best practices for client engagements.
- Currently testing the **Collibra Model Context Protocol (MCP)** for AI-powered data governance use cases, exploring how AI agents can interact with Collibra's metadata to enable natural language queries, automated asset discovery, and intelligent governance workflows that reduce manual effort and improve data accessibility.

## Data Consultant, [Sopra Steria Benelux](#)

Sept 2022 – Jan 2025

- [eu-LISA](#) – Schengen Information System (SIS)

June 2024 – Dec 2024

- Enhanced and maintained eu-LISA's border-security systems by developing, testing, and deploying improvements in **PREPROD**, ensuring performance, reliability, and EU-standard compliance. Collaborated with cross-functional teams to integrate changes and produced technical documentation to streamline future maintenance.

- [Eurocontrol](#) – ISOBAR

March 2023 – Oct 2023

- Designed and deployed a multi-step flight-forecasting model as an online **API endpoint** to help operators optimize arrival/departure flows under varying weather conditions, reducing manual workload and enabling data-driven operational decisions.

- [Sopra Steria Benelux](#) – Internal Initiatives

Sept 2022 – Jan 2025

- Researched and documented AI-assisted development tools (**GitHub Copilot**, prompt engineering) to support **SDLC** tasks, evaluating productivity gains and privacy implications.
- Prototyped **Elasticsearch** integration into existing data systems to improve search performance and query expressiveness.
- Built an end-to-end pipeline to extract and process PDF-based energy-consumption invoices into the **SAS IBM Envizi ESG Suite**, improving **ESG reporting** and internal analytics.
- Delivered a **PoC** data system surfacing energy-invoice **KPIs** to support sustainability tracking and cost-efficiency decisions.

## EDUCATION

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### Master's Degree in Data Science, [Université Catholique de Louvain](#)

2020 – 2023

- Master's Degree in **Data Science** with specialization in **Statistics**.  
GPA: 3.0

### Bachelor's Degree in Business Engineering, [Université Catholique de Louvain](#)

2017 – 2020

- Bachelor's Degree in **Business Engineering** with specialization in **Computer Science** and **Operational Research**.  
GPA: 3.0

## TECHNICAL SKILLS

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### Programming & Languages

Python, SQL, Java, Linux/Bash, JavaScript

### Cloud Platforms

**AWS:** S3, EC2, RDS, Glue, Athena, Lambda, Lake Formation, EventBridge, EKS, CloudWatch, IAM, SQS, SNS

**Azure:** Data Lake, Data Factory, ML Studio, Synapse Analytics

### Data Engineering & Orchestration

Apache Airflow, dbt, Apache Spark, pandas, PySpark, DVC, MLflow, Kafka, Debezium

### Data Systems & Databases

Snowflake, PostgreSQL, MySQL, Microsoft SQL Server, MongoDB, Elasticsearch, Dremio

### Data Governance & Quality

**Collibra:** Catalog, Lineage, Workflow, Integration, Data Quality

Soda, Great Expectations, Data Quality Frameworks

### Infrastructure as Code & DevOps

Terraform, Terragrunt, Docker, Kubernetes, Helm, Rancher, GitLab CI/CD, GitHub Actions

### BI & Visualization

Power BI, Apache Superset, Grafana, Kibana, Tableau

### ML/AI & Frameworks

Scikit-learn, PyTorch, TensorFlow, SQLAlchemy, Pydantic, PyTest, Flask, FastAPI

### Other Tools

Power Automate, Git, Jira, Confluence

## SOFT SKILLS

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### Critical Thinking

### Problem Solving

### Continuous Learning

### Agile & Iterative Delivery

### Teamwork & Collaboration

### Business-Driven Mindset

### Outcome-Oriented

Languages: French (C2), English (C1), Dutch (B1)

## CERTIFICATIONS

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### Collibra

- [Collibra Solution Architect Certification](#)
  - Collibra Solution Architect certification demonstrating expertise in data governance platform design and implementation.

### AWS

- [AWS Certified Developer – Associate \(DVA-C02\)](#)
  - AWS Certified Developer – Associate demonstrating proficiency in developing and maintaining applications on AWS.
- [AWS Certified Solutions Architect – Associate \(SAA-C03\)](#)
  - AWS Certified Solutions Architect – Associate demonstrating ability to design distributed systems on AWS.
- [AWS Certified CloudOps Engineer – Associate \(SOA-C03\)](#)
  - AWS Certified CloudOps Engineer – Associate demonstrating expertise in cloud operations and system reliability.
- [AWS Certified Data Engineer – Associate \(DEA-C01\)](#)
  - AWS Certified Data Engineer – Associate demonstrating proficiency in designing and implementing data engineering solutions on AWS.

### Soda

- [Soda Certified: Cloud Fundamentals](#)
  - Soda Certified: Cloud Fundamentals demonstrating proficiency in cloud-based data quality fundamentals.

### SAS

- [SAS Certified Specialist: Base Programming Using SAS 9.4](#)
  - SAS Certified Specialist: Base Programming Using SAS 9.4 demonstrating proficiency in SAS base programming fundamentals.

## Microsoft

- [Microsoft Certified: Azure AI Fundamentals](#)
  - Microsoft Certified: Azure AI Fundamentals demonstrating foundational knowledge of AI concepts and Azure AI services.
- [Microsoft Certified: Azure Data Fundamentals](#)
  - Microsoft Certified: Azure Data Fundamentals demonstrating foundational knowledge of core data concepts and Azure data services.
- [Microsoft Certified: Azure Fundamentals](#)
  - Microsoft Certified: Azure Fundamentals demonstrating foundational knowledge of cloud services and Azure core concepts.

## OTHER ACHIEVEMENTS

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### Hackathon

- [EU Defence Innovation Scheme \(EUDIS\) – Hackathon 2024](#)
  - Team EUunify – 1<sup>st</sup> (Belgium) – 3<sup>rd</sup> (Europe)