

Gueulette Arnaud

Cloud Data Engineer | Data Platform & Governance Practitioner

Location: Brussels, Belgium | Phone: +32 488 69 25 31 | Email: arnaud_gueulette@outlook.fr



Professional Summary

Data Consultant with 3 years of experience in designing and delivering data platforms, pipelines, and ML models. Specialized in Infrastructure as Code (IaC) using Terraform across AWS, with hands-on expertise in Python, SQL, and Docker. Proven track record in automating cloud infrastructure, building end-to-end data solutions, and translating business needs into scalable technical architectures.

Professional Experience

Data Consultant, Datashift NV

Feb 2025 - Present

Scania CV AB – Data Governance Initiative

Feb 2025 - Present

Leading cloud data engineering initiatives to support the integration of data governance practices at Scania, combining
functional ownership of use case delivery with hands-on technical implementation in both Collibra and AWS. Responsibilities
include designing and deploying end-to-end solutions leveraging Collibra Data Quality, metadata ingestion frameworks, and
custom workflows, as well as building scalable AWS-based services to automate governance processes, enable lineage
tracking, and enhance data quality monitoring.

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, debugging, and deploying improvements (PREPROD). Ensured system performance and compliance with EU standards. Collaborated across teams to integrate enhancements and documented processes to streamline future maintenance.

EUROCONTROL – ISOBAR

March 2023 - Oct 2023

 Designed and deployed a multi-step flight forecasting model (via online endpoint) to support air traffic operators in optimizing arrival/departure flow based on weather conditions. The model significantly reduced manual workload and enabled datadriven operational decisions.

Internal Projects, Sopra Steria

Sept 2022 - Jan 2025

- Researched and documented AI-powered development tools (e.g. Copilot, prompt engineering) to support SDLC tasks, highlighting productivity benefits and privacy risks.
- Evaluated and 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 analysis.
- Delivered a POC data system that extracted KPIs from energy invoice data, supporting sustainability and cost-efficiency decisions.

Education

Master's Degree in Data Science

Option: Statistics I GPA: 3.0

Université Catholique de Louvain, 2020 - 2023

Bachelor's Degree in Business Engineering

Option: Computer Science and Operational Research I GPA: 3.0

Université Catholique de Louvain, 2017 – 2020

Technical Skills

Programming & Scripting

Python, SQL, Bash, Java

Data Engineering & Pipelines

Airflow, PySpark, dbt, Pandas, MLflow, DVC, Poetry, Git

Data Systems

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

Libraries & Frameworks

Scikit-learn, PyTorch, TensorFlow, SQLAlchemy, Pydantic, Optuna, Great Expectations

Cloud Platforms

AWS: S3, EC2, RDS, Glue, Athena, Lambda, EventBridge,

CloudWatch...

Azure: Data Lake, Data Factory, ML Studio

GCP: BigQuery, Cloud Storage

Infrastructure & DevOps

Terraform, Docker, Rancher, GitLab CI, Helm, AWS EKS

Data Governance & BI

Collibra (Lineage, Workflow, Integration), Collibra DQ, Power BI, Grafana

Other Tools

Kafka, Debezium, Power Automate, Excel

Soft Skills

Critical Thinking
Problem Solving
Continuous Learning
Agile & Iterative Delivery

Teamwork & Collaboration Business-Driven Mindset

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

Certifications

- Collibra Solution Architect Certification
- AWS Certified Developer Associate (DVA-C02)
- AWS Certified Solutions Architect Associate (SAA-C03)
- AWS Certified Data Engineer Associate (DEA-C01)

Other Achievements

• EU Defence Innovation Scheme (EUDIS) - Hackathon 2024

Team EUnify – 1st (Belgium) – 3rd (Europe)