

Data&Cloud Engineer

Djouldé BARRY

📍 Saint-Denis (93210)

✉ barrydjoulde15@gmail.com

[Linkedin](#) | [Gitlab](#)

SKILLS

Functional Skills :

- Database modeling and management (PostgreSQL, SQL Server, etc.)
- Development and automation of ETL/ELT pipelines.
- Data flow optimization and security.
- Reporting and decision support.
- Agile and DevOps collaboration.

Industries : All sectors

TECHNICAL SKILLS

TOOLS : GitlabCI, GithubActions, Jira/Confluence, Jenkins, PowerBI, Airflow , Talend

LANGUAGES / FRAMEWORKS : Python, PySpark, PL/SQL, NoSQL

CLOUD: GCP, AWS, Databricks, DBT

SYSTEMS : Windows, Linux/Mac

SECURITY/NETWORK : ELK, Kafka, Grafana, Prometheus , Docker

DATABASE/STORAGE : PostgreSQL, SQL Server, Oracle, ClickHouse, InterSystems IRIS, MongoDB

METHODOLOGIES : Agile Scrum, DevOps

PROFESSIONAL EXPERIENCE

ONCOPELE CLAUDIS RIGAUD – Data Engineer

Since 10/2024 – present

Project (Oncolab) : Advanced data processing solutions to optimize oncology research and innovation.

- Developed scalable data pipelines on GCP for integrating data from EHR and clinical data warehouses.
- Processed and harmonized healthcare data according to HL7, FHIR, and OMOP standards to ensure interoperability.
- Migrated data transformations to DBT, structuring models with clear staging, intermediate, and mart layers.
- Automated workflows execution using Airflow/Composer with parameterized runs of DBT models.
- Collaborated with research and analytics teams to align data models with business needs.
- Documented the entire project, including DBT model logic and data lineage.

Environment : Databricks, DBT, Pyspark, GCP (BigQuery, Cloud Storage, CloudRun, Composer, Dataflow), SQL, ClickHouse, InterSystems IRIS, GithubActions

Data Standards : HL7, FHIR, CDA, OMOP, DICOM

Methodology : Agile (Kanban)

ARISTID RETAIL TECHNOLOGY – Data Engineer

10/2023 – 09/2024

Project 1 : Competitive pricing analysis

- Designed SQL transformation models in DBT.
- Implemented data quality tests and anomaly detection alerts.
- Automated execution via Cloud Composer.
- Maintained model traceability in Git.

Environment : Databricks, DBT, Pyspark, GCP (BigQuery, Cloud Storage, CloudRun, Cloud Composer, Dataflow) Airflow, GithubActions, Docker, Jenkins, Jira/Confluence

Methodology : Agile (Scrum)

Project 2 : Billing system overhaul and industrialization of analytics models.

- Migrated the billing architecture to a more efficient structure (GCP)
- Automated pipelines and continuous monitoring for data reliability.
- Applied CI/CD best practices for analytics solution deployment.
- Documented the project in Confluence.

Environment : Python, ELK, SFTP, Airflow, BigQuery, GraphQL, Cloud Storage, Cloud SQL, GithubActions, Jira/Confluence

Methodology : Agile (Scrum)

IQVIA – Analytics Engineer

11/2021 – 09/2023

Project 1 : Automated weekly/monthly pricing files for pharmacy clients

- Designed and implemented an automated data pipeline using Talend.
- Optimized queries and validated data structures.
- Documented the project in Confluence.

Environment : Talend, PostgreSQL, Oracle, GitlabCI, Jenkins, Jira/Confluence

Methodology : Agile (Scrum)

Project 2 : Automated feedback generation for physicians.

- Developed high-performance ETL pipelines.
- Created data visualizations using Power BI.
- Documented the project in Confluence.

Environment : Talend, SQL Server, Oracle, PowerBI, GitlabCI, Jenkins, Jira/Confluence

Methodology : Agile (Scrum)

EDUCATION

2021 – Master's Data Engineering - YNOV CAMPUS

2019 – Bachelor's in Computer Science – University of Montpellier

LANGUAGES

English : Professional proficiency

French : Bilingual

Pulaar (Peulh) : Native

 **Learn More**

 **My Website**

Thank you for reading to the end! 😊🚀👋