

Eya Ben Salem

Data Analyst / Business Intelligence

Rennes, France | +33 7 44 89 65 56 | eyabensalem0902@gmail.com

LinkedIn: linkedin.com/in/eya-bensalem-067b38221 | GitHub: github.com/eyabensalem

Available for a permanent role (CDI) from September 2026. Authorised to work in France (post-Master APS, eligible for the Talent Passport).

PROFILE

Computer engineer (Business Intelligence major) and Big Data and Artificial Intelligence Master's student, with about 2 years of work-study as a Data Analyst at Veolia. I turn multi-source data into reliable, decision-ready reportings and dashboards (BigQuery, Looker Studio, Power BI) and automate processing to save business teams time. I am looking for a permanent Data Analyst / Business Intelligence role in France from September 2026.

PROFESSIONAL EXPERIENCE

Data Analyst (Work-study) - Veolia

September 2024 - September 2026 | Rennes, France

- Design and automation of multi-source data pipelines on Google Cloud Platform / BigQuery, with quality checks, feeding the decision-support reportings of 5 business teams.
- Migration of around fifteen Excel reportings to Looker Studio, roughly halving reporting production time.
- Reporting automation via Google Apps Script (about 6 hours per week saved on manual tasks).
- Translation of business needs into functional and data specifications; presenting results to non-technical stakeholders.

Skills: BigQuery, Google Cloud Platform, Looker Studio, Power BI, SQL, Python, Google Apps Script, IBM Cognos Analytics.

Business Analyst Data / PMO (End-of-studies internship) - Alten

February 2024 - August 2024 | Rennes, France

- Gathering and formalising business needs; coordination between business and technical teams in an Agile environment.
- Set-up of reporting and operational tracking tools (Power BI, Excel) and process automation (VBA) to steer ~10 labelling campaigns, cutting manual processing time by about 30%.

Skills: Python, Power BI, Excel (VBA), SQLite, DAX, Agile.

Data Engineer (Internship) - Technozor

August 2023 - October 2023 | Remote

- Development of ETL pipelines (APIs, databases, files) consolidating 5+ sources, Data Warehouse modelling, identification of 3 at-risk customer segments and a monitoring dashboard.

Skills: Python, SQL, Talend, PostgreSQL, Power BI, DAX, Flask.

Machine Learning Engineer (Internship) - Itserv

June 2023 - July 2023 | Tunis, Tunisia

- Development of text-analysis models (NLP, regular expressions) to extract information from a corpus of ~5,000 documents; visualisation and reporting to business teams.

Skills: Python, NLP, Pandas, Regex, Power BI.

Business Intelligence Analyst (Internship) - ETAP (Tunisian Petroleum Activities Company)

June 2022 - July 2022 | Tunis, Tunisia

- Definition of ~15 HR KPIs, design of an ETL pipeline and OLAP cubes, dashboards and reporting with the Microsoft BI suite (SSIS, SSAS, SSRS).

Skills: Microsoft BI (SSIS, SSAS, SSRS).

EDUCATION

Master's in Big Data and Artificial Intelligence - Sup de Vinci

2024 - 2026 | Rennes, France | Work-study programme (at Veolia)

Computer Science Engineering degree, Business Intelligence / ERP major - ESPRIT

2019 - 2024 | Tunis, Tunisia | Highest Honours (with the jury's congratulations), top of the class. Exchange semester in Data Intelligence at ESEO (Paris-Vélizy, Sept. 2023 - Jan. 2024).

SKILLS

Data Analysis and BI: SQL, Power BI, Looker Studio, Tableau, Excel, MSBI (SSIS/SSAS/SSRS), DAX, KPI, Data Visualization.

Data Engineering and Cloud: Python, Talend, Airflow, Spark, Kafka, Google Cloud Platform (BigQuery), Microsoft Fabric, ETL.

Databases: PostgreSQL, MySQL, SQL Server, MongoDB, SQLite.

Machine Learning and AI: NLP, supervised models, LLM, Pandas.

Tools and methods: GitHub, Docker, Streamlit, Google Apps Script, Agile, project management.

LANGUAGES

Arabic: native. French: bilingual. English: fluent (professional).

CERTIFICATIONS

Google Data Analytics. Google Business Intelligence. Databricks Lakehouse Fundamentals.