

Aymeric MISLAH

13 rue Privée, Mondelange (France) • +33(0)6 61 86 53 86 • ay.mislah@gmail.com

EDUCATION

Université Paris Dauphine-PSL <i>Master's degree in Computer Science Applied to Business Management</i>	2018 - 2020
Université Paris-Est-Marne-la-Vallée <i>Bachelor's degree in Data Mining</i>	2017 - 2018
Université Paris 1 Panthéon-Sorbonne <i>Bachelor's degree in Economics and Business Management, Corporate Finance</i>	2013 - 2016

EXPERIENCE

Business Intelligence Developer

BIL Luxembourg BI Services Team *Consulting* Oct. 21 - ongoing Luxembourg

- Managed over 700 data extraction requests from various departments within the bank over four years.
- Developed and tested data integration (DI) pipelines to ensure seamless data flow between disparate systems.
- Contributed to the GL22 core banking system migration project, developing KYC, FATCA/CRS, and Compliance reports.
- Addressed various recurring regulatory requirements such as SFDR and MIFID, from CSSF, JST, etc.
- Established a recurring reporting system on dormant accounts for the Offboarding team.
- Provided ongoing support for BI applications, troubleshooting, and resolving incidents to minimize downtime and maintain service quality.
- Conducted the Data Office project "Row Level Security", by developing an advanced workflow to implement secure access controls within MicroStrategy, employing technologies such as Oracle SQL Developer, Python, Dataiku, and APEX.
- Led the Compliance project "Nexus Clients - AML Risk Appetite", focusing on the strategic identification and monitoring of high-risk Russian and Chinese clients, thereby enhancing the bank's regulatory compliance.
- Executed the Risk project "Residential Real Estate MDI" to reconcile Loan Origination data across different systems, to calculate Credit Risk Score for every client, meeting JST regulatory requirements.
- Spearheaded the Financial Market project "Outperformance" to calculate the fees for clients with discretionary management.
- Coordinated the HR project "Permanent Establishment Risk" to ensure Relationship Managers do not create value while working remotely, maintaining compliance with operational policies.

Business Intelligence Developer

BIL Luxembourg Data Governance Team *Consulting* Mar. 21 – Oct. 21 Luxembourg

- Pioneered the establishment of a Data Quality Framework, integral to understanding customer behaviors, ensuring accurate forecasting, and refining new business ideas in a dynamic banking environment.
- Formulated data quality standards using Python, Dataiku, and Oracle SQL Developer to fortify the integrity of data integration pipelines.
- Collaborated with Data Custodians to design and launch data quality dashboards, emphasizing real-time monitoring and insights into departmental data quality.

Business Intelligence Developer

ING Luxembourg Data Governance Team *Consulting* Oct. 20 – Dec. 20 Luxembourg

- Developed SAP BO dashboards to monitor the data quality of regulatory reports (Anacredit, BCBS239, IFRS9, IFRS17, PSD2, etc.).
- Enhanced data referencing by fulfilling the Data Dictionary.

Business Intelligence Developer

AXA Luxembourg Data Governance Team *Internship* Apr. 20 - Sep. 20 Luxembourg

- Assisted the team in creating a comprehensive data map, illustrating connections between universes, relationships, and attributes.
- Developed a Python tool to extract universe and report information, as well as usage statistics from SAP for the Data Dictionary.

LANGUAGES & SKILLS

Languages	: French: Native language – English: Professional working proficiency
Programming	: Python, SQL, PL/SQL, APEX
Reporting tools	: Tableau, SAP BO, Power BI, MicroStrategy
ETL, Data Integration	: Dataiku, Oracle Data Integrator, Apache Airflow