



Data Developer

Montreal - Full-time - 744000135281700

Apply Now: <https://jobs.smartrecruiters.com/Ubisoft2/744000135281700-data-developer?oga=true>

As a **Data Developer** at Ubisoft **Montreal**, you will join the Player Domain within the Ubisoft Data Office. You will design, build, and deliver reliable data pipelines that meet high standards of **quality, performance, and maintainability**, from technical specification to live deployment. Working closely with architects and partners, you will ensure data solutions support product strategy and real usage.

What you'll do

- **Develop and maintain data pipelines** with a strong focus on quality, performance, and reliability
- **Translate product analysis into technical specifications** in collaboration with business analysts
- **Partner with architects** to design efficient data models and tables that accelerate time to insight
- **Design and monitor data quality indicators** to ensure data integrity and consistency
- **Create and maintain test documentation**, including unit and functional tests
- **Monitor production environments** and contribute to operational stability
- **Communicate progress clearly**, adapting messages to different audiences
- **Identify and resolve issues proactively** using a structured problem-solving approach
- **Design and optimize ELT flows** to support scalable data processing
- **Align data solutions with product strategy** and business usage

What you bring to the team

- **Advanced SQL skills** for data analysis and transformation
- Strong experience with **PySpark** in data processing workflows
- Hands-on experience with **cloud data platforms** such as **Databricks or Snowflake**
- Proficiency with **Git for version** control and collaboration
- Expertise in **ELT design** and optimization
- Experience defining **data quality** indicators and **validation processes**
- Clear communication skills and a collaborative mindset
- Autonomy and ownership in delivering data solutions

What to send our way

- Your CV highlighting relevant skills and experiences
- Links to projects, repositories, or examples demonstrating your data engineering work