FEDERICO FIORIO

Data & Machine Learning Engineer

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Results-driven Data & Machine Learning Engineer with expertise in cloud-based data engineering, AI, and big data. Proven track record in designing and optimizing high-performance data architectures at scale. Passionate about building resilient, scalable data solutions and deploying ML models to drive business impact.

EXPERIENCE

Data & Machine Learning Engineer | Data Reply, Milan, Italy

May 2024 - Present

- Optimized Data Orchestration: Migrated Airflow DAGs from legacy composer to GCP Composer 2.x, boosting scheduling
 efficiency by 10x for a global manufacturing client.
- Enterprise-Scale Data Pipelines & Historical Data Optimization: Designed high-volume data ingestion pipelines in Databricks, implementing Medallion Architecture for a fashion luxury brand. Replaced inefficient JOIN-heavy historical tracking with SCD Type 2, reducing query complexity and processing time by 100%, improving scalability, performance, and maintainability.
- **AI-Driven Document Retrieval**: Developed **RAG** pipelines for a leading bank, leveraging **vectorDB** and **OpenAI** embeddings, and custom document techniques to improve document search accuracy by 20%.

Data Engineer | Management Solutions, Milan, Italy

October 2023 - April 2024

- **IBM DataStage ETL optimization**: Developed ETL workflows with **IBM DataStage** and **SQL** for banking data warehouses, improving legacy **SQL** query by an average of 20%
- Data Governance & Compliance: Enforced data governance policies in cross-functional teams

Software Engineer Intern | Dilium, Milan, Italy

February 2021 - May 2021

- GANs Reasearch: Conducted research on GANs for deepfake generation, emphasizing ethical considerations
- Training & Awareness: Led training sessions for employees on the emerging risks of these technologies, especially audio forgery

EDUCATION

- MSc in Computer Science | University of Milan, Erasmus+ | University of Copenhagen
 Grade: 108 / 110
- BSc in Computer Science | University of Milan

CERTIFICATIONS

- Google Cloud Professional Machine Learning Engineer
- AWS Machine learning Specialty

PROJECTS

- BoardGames RAG | Repo
- Thesis: Membership inference attacks on text-to-image models | Repo
- Competitive programming | training & contests

SKILLS

- Programming & Versioning: Python, SQL, Pyspark, GitHub, Bitbucket
- Cloud & Deployment: Google Cloud (Composer, BigQuery, IAM, Airflow, GCS), Microsoft Azure (Databricks, Azure Blobs),
 Amazon Web Services (S3), Docker
- Data Engineering: Databricks, Apache Spark, SQL, NoSQL (mongoDb), RDBMS (postgre, SQL server), IBM DataStage, Airflow
- Machine Learning & Al: Scikit-learn, Vector Databases (VectorDB, Qdrant), Langchain, OpenAl API
- Agile & Scrum: Jira
- Others: Streamlit, Unity