

LORENZO SANTARELLI

DATA ANALYST — SQL, Python, Reporting

Italy · Open to Junior Roles (EU/Remote/Hybrid)

Phone: 39 335 672 0071 · Email: lorenzosantarelli95@gmail.com

LinkedIn: linkedin.com/in/lorenzosantarelli · GitHub: github.com/lost-95

PROFILE

Early-career Data Analyst with a software background and hands-on practice in SQL and Python (data cleaning, EDA, reporting basics). Comfortable working with relational databases and translating findings into clear, business-friendly summaries. Seeking a Junior Data Analyst role to grow in analytics and reporting.

EXPERIENCE

Software / Systems Analyst Intern — SYS-DAT Group	Oct 2025 – Mar 2026
<ul style="list-style-type: none">Supported issue investigation and bug fixing across ERP modules with dev/support teams.Wrote and refined SQL queries to extract data for reporting and troubleshooting.Worked with large relational databases and followed internal processes (tickets, testing, documentation).Adapted to structured development processes: tickets, testing, documentation, and release routines.	
Data Analytics Projects (Personal / Freelance) — Personal Portfolio	Jul 2024 – Present
<ul style="list-style-type: none">Built portfolio projects using SQL and Python: data cleaning, EDA, and simple reporting.Wrote short summaries focused on KPIs, key factors, and next-step recommendations.Used reproducible workflows (Jupyter notebooks, Git, documentation).	
Project Coordinator -Startup — WebWiseItalia	Mar 2023 – Jul 2024
<ul style="list-style-type: none">Coordinated day-to-day delivery in a small team, translated requirements into clear tasks, priorities, and deadlines.Supported data-informed decisions with basic analysis of internal/public datasets (trends, simple KPIs, summary reporting).Tracked tasks and blockers and shared regular progress updates with stakeholders.	

PROJECTS

Customer Churn Analysis & Prediction - Banking Dataset

- End-to-end project: EDA, feature engineering, and model evaluation with scikit-learn; focus on interpretability and business relevance.
- Identified key churn drivers and customer segments; communicated insights with clear visualizations and narrative.

GitHub: github.com/lost-95/customer-churn-banking

SKILLS

Data Analysis: SQL, Python, pandas, NumPy, Data Cleaning, EDA · **Visualization & Reporting:** Excel, Power BI, Matplotlib, Seaborn · **ML Foundations:** Scikit-learn, Feature Engineering · **Tools:** Git, GitHub, Jupyter, VS Code, MySQL Workbench

EDUCATION

University of Camerino (UNICAM) — BSc Computer Science (in progress)

Erasmus — Universidad de Sevilla — Computer Engineering | Sep 2022 – Feb 2023

CERTIFICATIONS

- SQL for Data Analysis — Maven Analytics
- Machine Learning A–Z — SuperDataScience
- Google AI Essentials — Google
- English B2 — Cambridge