

Konstantin Lokotunin

Data Analyst | Data Engineering, Reporting & Data Visualization | Python, SQL, Power BI



✉ konstantin.lokotunin@sciencespo.fr ☎ +43 660 773 78 79

🌐 <https://www.linkedin.com/in/konstantinlokotunin/>

📄 Professional Summary

Data professional with over 3 years of ESG and sustainability consulting experience at Big 4 firms, specializing in reporting, KPI development, and data quality management across complex, multi-source datasets. Translated complex regulatory frameworks (ESRS, GRI, SASB) into actionable insights and standardized reporting structures, supporting compliance and high-quality disclosures for 8+ major clients. Proficient in Python, SQL, and Power BI, with a strong focus on building scalable, data-driven reporting solutions.

🎓 Education

Diploma in Data Engineering & AI Development

January 2026 – Present

CODERS.BAY Vienna

Vienna, Austria

- Built Python-based data processing pipelines to clean and transform structured datasets.
- Leveraged NumPy for efficient numerical computations and data manipulation.
- Developed data visualizations in Matplotlib to identify trends and support reporting.
- Queried and analyzed relational data using SQL and PostgreSQL.
- Applied foundational machine learning techniques in hands-on projects focused on structured data analysis and insight generation.

Double Master of Arts in International Energy

September 2019 – June 2021

Sciences Po Paris & MGIMO

Paris, France

- Selected for the Erasmus+ study abroad program at the International Institute of Energy Policy and Diplomacy (MIEP), MGIMO University.

📁 Experience

BDO Assurance GmbH Wirtschaftsprüfungs- und Steuerberatungsgesellschaft

January 2024 – September 2025

Vienna, Austria

Senior Associate - ESG & Sustainability Services

- Led ESG data deep dives using sector-specific ESG datasets (ENCORE, SASB, EcoVadis) to identify and remediate disclosure deficiencies, ensuring alignment with the ESRS and EU-Taxonomy for six major clients.
- Performed data-driven gap analyses by integrating client data with sector benchmarks (S&P Global ESG Scores, Bloomberg ESG datasets) to identify missing or inconsistent ESG metrics, improving sustainability disclosures for five high-profile clients.

- Designed and applied structured data validation checks leveraging external ESG data sources (e.g., CDP, MSCI ESG Ratings), resolving 15+ data inconsistencies per engagement and improving data accuracy scores by 20 points for major clients.

PwC Österreich GmbH

September 2022 – December 2023

Wirtschaftsprüfungsgesellschaft

Vienna, Austria

Associate - ESG & Sustainability Services

- Developed and executed quantitative double materiality assessment frameworks leveraging the ISSB and GRI sector standards to evaluate ESG-related impacts and risks for five major clients.
- Assessed sustainability reports against ESRS, GRI, and SASB standards, cross-referencing disclosures with external sources such as SBTi and TCFD recommendations to enhance data accuracy and compliance for four high-profile clients.
- Conducted ESG performance benchmarking with third-party data, comparing client performance against industry peers and providing targeted recommendations for improvement.

KPMG Advisory GmbH

November 2021 – August 2022

Regulatory Affairs Intern

Vienna, Austria

- Conducted daily database queries on 20+ financial support applications to resolve data discrepancies, ensuring compliance with subsidy regulations.
- Collaborated with cross-functional teams to streamline reporting processes by automating data extraction and validation, achieving a 15% reduction in submission time.
- Maintained a detailed database of case files and regulatory documents, improving data accuracy by 5% and ensuring adherence to key compliance mandates.

OMV Exploration & Production GmbH

January 2021 – July 2021

Project Management & Strategy Intern

Vienna, Austria

- Delivered data-driven insights and strategic updates on upstream oil and gas joint ventures (over €10M CapEx), contributing to improved project outcomes.
- Built performance dashboards and presentations for 15+ oil and gas projects, enabling senior management to identify at least two critical risks that would have impacted milestones.
- Drove the adoption of a digital project management platform, optimizing budget and resource allocation throughout the project life cycle, achieving a 10% reduction in overhead costs.

Languages

German — Native • **Russian** — Native • **English** — Fluent, C2 • **French** — Fluent, C1

Technical Skills & Domain Expertise

- **Programming & Data Analysis:** Python, SQL, Pandas, NumPy, statistical analysis, data transformation, ETL processes, machine learning, feature engineering, model evaluation.
- **Data Visualization & Reporting:** Power BI, Matplotlib, dashboards, visual analytics, trend identification, interactive reporting.
- **ESG & Sustainability Standards:** CSRD, ESRS, EU Taxonomy, GRI, SASB, TCFD, SFDR, double materiality, data collection, ESG reporting.