



Junior Data Analyst

Location: Borough, London

Competitive salary dependent on experience. Company performance-related bonus, healthcare insurance & wellbeing benefits.

Liv-Ex is the leading B2B platform for the wine trade, connecting over 620 members across the globe. We provide a range of services that enable wine businesses of all sizes and types to trade, access data, streamline logistics and leverage technology.

We aim to create a more transparent, efficient and secure fine wine market for the benefit of our members and the industry as a whole. We are a dynamic and driven team that values hard work, commitment, and innovation. Liv-Ex was established in 2000 and has since grown to offer a comprehensive suite of services that help our clients and other stakeholders to better understand the fine wine market and identify opportunities to grow.

Summary Purpose

Liv-Ex is a data-driven organization with a dedicated Analytics team that has been operating for over 10 years. We have a cloud-based data infrastructure, including a data warehouse, a data lake, data pipelines and BI tools.

You will work as part of a small and collaborative team, reporting to the Data Analytics Manager. Your role will be to perform analysis and produce insights for all areas of the business. However, at Liv-Ex the Data Analytics Team is not just a support function, but a value-creator. As a team we strive to transform raw data into meaningful insights and actionable opportunities for both our internal, and external, customers. We enhance our products and services by developing and maintaining aggregated data points (such as Market Price, Drink Dates, Averaged Critic Scores, etc.), customized opportunities, triggers, or alerts, and many more innovative features. To achieve this, we need to expand our team with people who can help us build, test, deploy, and maintain our data solutions. Therefore, we are looking for a smart, enthusiastic, and hands-on person to join our Analytics team.

Responsibilities:

- Solve business problems and analyse patterns in data using modern technologies, advanced analytics, and commercial acumen

- Create and present meaningful data stories to a range of technical and non-technical audiences
- Identify areas of cost reduction, service and process improvements and gain valuable hands-on experience working on data science projects
- Work openly, transparently, and collaboratively, sharing best practices and seeking to improve the quality of outputs
- Develop and monitor key performance indicators (KPIs) that measure and highlight our business performance
- Produce reports for internal stakeholders using business analytics reporting tools
- Manipulate, analyse, and interpret complex data sets

Knowledge, Skills and Experience

- Experience with SQL, NoSQL, PostgreSQL databases and Excel
- Knowledge of Power BI and Python desirable
- MSc or BSc in a numeric discipline
- Critical thinking and problem solving
- Good knowledge of Statistics
- Communication skills – verbal and written
- Presentation skills
- A good commercial mind, able to use initiative
- A team player, with an approachable and inquisitive attitude
- Logical and efficient, with excellent attention to detail
- A passion for overcoming complex challenges with simple solutions
- Comfortable pushing back and challenging the status quo
- Ability to handle multiple competing priorities
- Ability to work in a constantly evolving environment
- High proficiency with Office 365 suite
- Knowledge of the wine industry & a passion for wine is a bonus

We are using a TestGorilla assessment to gauge your skills and suitability for our team. Successful candidates will be invited to a job interview.

If you are interested in working with us, please click [here](#) to start your application.