



Data Engineer (f/m/d) - Kolibri Games

Berlin - Full-time - 743999906711074

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Data Engineer (f/m/d)

Data technology in gaming is at the forefront of innovation - we handle billions of data events per month - and you're here to keep us at that level. By bringing your expertise to the table, you will help us identify software, infrastructure, and architecture to ensure that our Data Platform is always on the bleeding edge.

You will work directly with the Data Platform Team and Embedded Data Users to ensure that our data is always available, trustworthy, and useful. You will evangelize performance, efficiency, and reliability- ensuring that data driven decisions contribute significantly towards making Kolibri Games the most player centric game studio in the world.

Responsibilities

- Architect and design data pipelines that can handle billions of data events per month;
 - Implement different streaming and batch use cases for all of our games;
 - Build automated tests and monitoring solutions to guarantee high data quality and make sure that stakeholders can work with trustworthy data;
 - Create a scalable data platform to ensure the handling of greater workloads efficiently;
 - Work closely with data scientist to efficiently deploy machine learning models;
 - Come up with ideas and compare different technologies to improve our cutting-edge stack;
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- 1-3 Years experience in a related field (gaming, advertising, analytics, technology, data, or business intelligence)
 - Experience with Python (or similar programming language) and knowledge of best software engineering practices;
 - Previous experience using Data Visualization Tools such as; Looker, Tableau or similar;
 - Strong SQL-like analytical skills in an enterprise data environment;
 - Solid understanding of data warehouse and business intelligence tools;
 - Previous experience working with data warehouse workflow tools like dbt.

Desirable skills

- Experience extracting data from third-party APIs;
- Love to automate things;

- You assist customers with onboarding, training and usability efforts;
- A detailed analytical mindset, mixed with a high degree of problem-solving skills.