How to blog at scale while mastering your engineering design processes

By Andrei Kostrovsky

At Roll-Royce, we’re dealing with complex data sets delivered by different teams, through different systems and SaaS platforms. Our data real time and multi-rational, which makes it a challenge to integrate and access all the data to enable continuous monitoring and analytics.

Global Fortune 500 Company

As a result, we decided to contact Datacamp to get help with our Data Challenge: to build a real-time efficient AI model. We don’t want to go through the process of building a new AI model from scratch, we want to build our existing data quickly. We tested the DataCamp platform and felt it’s the right solution to get started.

Overview of Roll-Royce

Roll-Royce PLC is a British engineering company, based in United Kingdom. They are listed on the London Stock Exchange and are part of the FTSE 100 Index. The company was formed in 1971 through the merger of two major British aerospace companies, Rolls-Royce and Vickers.

The challenge

Roll-Royce PLC has a requirement to build a real-time efficient AI model. We don’t want to go through the process of building a new AI model from scratch, we want to build our existing data quickly. We tested the DataCamp platform and felt it’s the right solution to get started.

The challenge was addressed

Roll-Royce PLC is a British engineering company, based in United Kingdom. They are listed on the London Stock Exchange and are part of the FTSE 100 Index. The company was formed in 1971 through the merger of two major British aerospace companies, Rolls-Royce and Vickers.

Gaining confidence with DataCamp

The DataCamp platform provides a comprehensive learning resource for data science and machine learning. It includes interactive coding exercises, video tutorials, and community support. The platform is designed to help users progress from beginner to advanced levels.

Find out why 80% of the Fortune 500 chooses DataCamp for their data science training.