MLOps: 5 Steps to Operationalize Machine Learning Models

Automate and Productize Machine Learning Algorithms

By Sumeet Agrawal and Anant Mittal
About Informatica

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Data Science and the Need for MLOps

Today, artificial intelligence (AI) and machine learning (ML) are powering the data-driven advances that are transforming industries around the world. Businesses race to leverage AI and ML in order to seize competitive advantage and deliver game-changing innovation, everything from new therapies in life sciences to reduced risk in financial services to personalized customer experiences.

But AI and ML are data-hungry processes. They require new expertise and new capabilities, including data science and a means of operationalizing the work to build AI and ML models. The world of software development has long been familiar with the concept of DevOps and Agile methodology. Organizations should now adopt the practice of MLOps (machine-learning operations) to succeed with their AI and ML initiatives.

What Is Data Science?

Although data science is a relatively new discipline, it’s quickly emerged as a significant technology trend, with Harvard Business Review at one point calling data scientist “The Sexiest Job of the 21st Century.”

Unlike traditional analytics, the aim of data science is predictive—answering questions about the future, as opposed to what has happened in the past. It uses AI and ML to produce transformative insights. As such, it needs vast amounts of data in real time.

Data scientists use various tools to build and train ML models that can then detect patterns and make predictions from vast amounts of data. Some of their work is exploratory, involving raw data. But they also use ML algorithms to answer specific questions the business may have about future occurrences.

Data Science Use Cases

Data science is used in various industries, particularly:

- **Healthcare**: Providers, payors, and other healthcare organizations have large amounts of data—such as medical records, diagnostic information, and medical claims—that they can use to help reduce patient readmittance, detect fraudulent payments, and find propensity of illness.
- **Banking and financial services**: Fraud detection, credit and loan approvals, and blockchain are among the key applications of data science in banking.
- **Marketing**: From just-in-time offers and next-best-action to campaign effectiveness and churn analysis, data science can help companies provide the best customer experiences while increasing their top line.

Similarly, other data science use cases exist in pharma, automotive and transportation, insurance, energy, government, sales, and supply chain management.

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How Data Science Projects Differ From Traditional Data Warehousing

In the past, enterprises built data marts or data warehouses to support their reporting and analytics needs. Data integration capabilities in the form of ETL tools (such as Informatica® PowerCenter®) were essential.

Today, new approaches like data lakes, schema-free storage, in-memory databases, and so on are transforming data warehousing radically.

As with traditional analytics, data science projects demand substantial data integration capabilities. But the data integration capabilities and patterns for data science are substantially different than those for data warehousing. Let’s explore key differences below:

Data Warehousing Projects

Building a data warehouse on-premises is a staid, regimented, and linear process. Much of this process is designed to reduce chaos and provide order into what can sometimes be a confusing project with many stakeholders and participants. But today, the lengthy process of building a data warehouse is leading to its downfall.

Building a robust, enterprise-grade data warehouse can take months. And in many cases, what is finally delivered doesn’t meet user expectations or requirements have changed over the course of the project. Sometimes, a data warehouse is obsolete the day it is delivered.

Data Science Projects

Designing, developing, and deploying a data science project today (and its associated predictive model) is nowhere as mature as a data warehousing project. This space is much like the early days of data warehousing, with multiple tools targeting different parts of the problem and the maturity for a large-scale, end-to-end deployment still in the future. But compared to data warehousing, data science has two major differences:

1. Data science is inherently experimental, and requires several iterations of model building, evaluation, adding additional data, rebuilding, and so on. Since the outcomes are not known ahead of time, a perfect project plan cannot be put in place and data requirements are not finalized at the time the project starts.

2. Two different teams are involved in the development and testing of the end-to-end project. One deals with data provisioning and the final deployment of the model, while another builds and evaluates the data science model.

As we’ll explain below in “The 5 Steps of MLOps,” the steps involved in implementing a successful data science project are very different from those in data warehousing.
What Is MLOps and Why Is It Necessary for Data Science?

According to Gartner, “While many organizations have experimented with AI proofs of concept, there are still major blockers to operationalizing its development. IT leaders must strive to move beyond the POC to ensure that more projects get to production and that they do so at scale to deliver business value.”

Many AI/ML projects fail because they lack a framework and architecture to support model building, deployment, and monitoring. We call such a framework MLOps. MLOps is a new practice for collaboration and communication between data scientists and IT professionals for automating and productizing machine-learning algorithms.

Most organizations engaged in data science have defined a process to build, train, and test ML models. The challenge has been what to do once the model is built. Integration, deployment, and monitoring are essential aspects for providing continuous feedback once the models are in production. This is where the entire process of building ML models aligns more closely with the software development life cycle than with an analytics project. Many organizations think data science projects are limited to creating models. But once a model is developed and deployed, many other aspects are needed to operationalize it:

• Management and monitoring to ensure the model performs optimally within the thresholds defined by the business
• A feedback loop to monitor model drift or degradation
• Tweaking of the model and periodic retraining

Hence, you need MLOps: a way to operationalize the ML model development process in order to establish a continuous delivery cycle of models that form the basis for AI-based systems. MLOps is critical for delivering business value for data science projects.

The goal of this white paper is to provide a framework for data scientists and data engineers to operationalize data science by leveraging MLOps. Within this framework, we will address the different steps involved in MLOps and how Informatica can help.

The 5 Steps of MLOps

There are five phases of an MLOps flow that are necessary for successful data science projects. This flow is inspired by few project frameworks for data science, notably CRISP-DM (cross-industry standard process for data mining). In it, we step through the key stages that we’ve seen consistently emerge across many organizations’ data science lifecycles.

The five steps are:

• Business understanding
• Data acquisition
• Model development
• Model deployment
• Model monitoring

2 Gartner, Predicts 2020: Artificial Intelligence – The Road to Production, Anthony Mullen, Saniye Alaybeyi, Van Baker, Arun Chandrasekaran, Alexander Linden, Magnus Revang, Svetlana Sicolar, 2 December 2019
The MLOps Flow

<table>
<thead>
<tr>
<th>OWNER: Business Expert</th>
<th>COLLABORATOR: Data Scientist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analyze cause and impact of the problem</td>
<td>Define OKRs with KPIs</td>
</tr>
<tr>
<td>Define OKRs</td>
<td>Define OKRs for the AI problem</td>
</tr>
<tr>
<td>Can ML help achieve OKRs?</td>
<td>Define ML problem to be solved</td>
</tr>
<tr>
<td>No</td>
<td>No ML</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OWNER: Data Engineer</th>
<th>COLLABORATOR: Data Scientist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify data needed</td>
<td>Details of data pipelines used</td>
</tr>
<tr>
<td>Is the data in the lake?</td>
<td>Is the data enough?</td>
</tr>
<tr>
<td>Is the data available for ingestion?</td>
<td>Build pipeline for data prep</td>
</tr>
<tr>
<td>Can the data be bought?</td>
<td>Ingest data into the warehouse</td>
</tr>
<tr>
<td>Yes</td>
<td>Buy the data</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OWNER: Data Scientist</th>
<th>COLLABORATOR: Data Engineer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start model development</td>
<td>Model and performance metrics</td>
</tr>
<tr>
<td>Model meets expectations?</td>
<td>Is external data needed?</td>
</tr>
<tr>
<td>Can improve?</td>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OWNER: Data Engineer</th>
<th>COLLABORATOR: DataOps</th>
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</thead>
<tbody>
<tr>
<td>Start model deployment</td>
<td>Deployed pipeline with model</td>
</tr>
<tr>
<td>Pipeline as defined</td>
<td>Add pipeline to metrics publication</td>
</tr>
<tr>
<td>Data pipeline needs fixing?</td>
<td>KPIs met?</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OWNER: DataOps</th>
<th>COLLABORATOR: Everyone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start model monitoring</td>
<td>Leverage model pipeline repeatably</td>
</tr>
<tr>
<td>Generate alert and analyze</td>
<td>Measure performance metrics</td>
</tr>
<tr>
<td>Metrics meet criteria?</td>
<td>Start model deployment</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Figure 1. The five-step MLOps flow.
How the MLOps Steps Apply to a Retail Use Case

How do the five MLOps steps apply to a real-world use case? As we discuss each of the steps in detail below, we’ll look at their application to a retail store that is leveraging ML to drive growth. The retail store has offers that are not performing to expectations. But the store does have important untapped resources such as customer data, customer purchase histories, and other metadata. By applying ML to this wealth of information, the store can potentially benefit greatly. As we discuss the different phases of MLOps, we will see how this retail store could apply each of the phases to this problem and ultimately get the benefit desired.

MLOps Step 1: Business Understanding

Business understanding is the first and the most defining step in the process. Note that the flow starts with “business problem arises.” This means that we should not be looking at the ML development process unless we have a problem. Taking a problem-first approach helps you clearly define the potential problems solved and the value gained from the project, setting you up for success.

The initial steps of the business understanding phase are similar to gathering requirements for any other data project. As with a traditional use case, the primary goal should be for business experts to analyze the problem and clearly define objectives and key results (OKRs). Only after OKRs are defined should a data scientist be involved in the process.

Keep in mind that not every problem is suitable for ML. In this phase, the data scientist should discuss OKRs with the business experts to determine if ML can indeed help. If so, they can define the ML problem that needs to be solved. The business context gathered in the business understanding phase will help the data scientist identify business-side SMEs, as well as their relevant domains of expertise (process, system, semantics, policy, and so on).

For each of the OKRs, one or more key performance indicators (KPIs) need to be defined. These KPIs and OKRs must be documented for future reference and will be critically useful in ensuring that the project delivers the expected value.

The definition and documentation of the business problems, as well as OKRs and KPIs that quantitatively address those problems, provide key context for subsequent phases, helping to distinguish relevant data, defining how that data maps into the model (both during development and deployment phases), and identifying which dimensions of model performance should be monitored once the model is in production and against what criteria.
Business Understanding for the Retail Use Case

Let’s say the business experts of a national retail store have a business problem. They came up with a way in which special offers are created at the level of each local store every two weeks. These offers consider local goods’ surplus as well as consumption patterns. The problem they have is that consumers are not aware of the offers at their local stores. As a result, sales of the special-offer product are lower than expected.

Based on this business problem, a simple objective would be to send consumers a phone message making them aware of the local store offers. This is a problem that, when discussed with a domain-expert data scientist, can be converted to its corresponding ML problem. A potential ML problem to solve here would be to identify any offers in the store that are likely to be of interest to a given consumer who is local to the store. The other problem of identifying consumers local to a given store need not be an ML problem, as this would be part of the existing data. (In that case, the identified KPI could then be a metric measuring effectiveness of the existing data.) A way to measure it could be percentage of consumers who visited the store in two weeks after getting the message with identified offers.

How Informatica Helps Business Understanding

Business understanding is a non-technical phase. Communication is the key tool here, so that different stakeholders can identify the business problem(s) and document the OKRs and KPIs effectively.

During this phase, it’s essential to map the processes, systems, key data elements, and policies documentation for the key domains expressed in the business problem. This information is often created and maintained by the data governance team with an enterprise data governance tool like Informatica Axon™ Data Governance.

Axon Data Governance facilitates collaboration between data governance and data stewardship practitioners and the subject matter experts with line of sight into the relevant systems, data, processes, and owners. Axon Data Governance provides an entry point for exploring the context in which the business problem is first identified, as well as a way to disseminate the MLOps team’s understanding of the problem space, as well as their approach to addressing the project OKRs and KPIs.

One advantage of this approach is that the subsequent artifacts developed by the project (i.e., the model, deployment and production environments, the data pipelines feeding those environments, and the measurements used to assess and monitor the performance of the model over time), can themselves be subject to governance control. This ensures the ongoing relevance, qualification, and effective controls over the data being used by the project.
MLOps Step 2: Data Acquisition

During the data acquisition phase, data is gathered for the solution. ML development is a highly iterative process, so it’s not necessary to gather all data upfront. The goal here is simply to gather enough trusted data to take the first steps toward a solution.

For data acquisition, the data scientist first identifies the necessary information aspects. These aspects should be discussed with a field-expert data engineer to identify potential data sources. Enterprises targeting ML development likely already have a data lake or are in the process of building one. A data catalog of the data lake is the first place to look. Other options include ingestion from a new data source or purchasing data for ingestion into the lake.

Once data is identified, the data engineer builds the pipeline that makes sufficient data available for the data scientist. The data engineer performs preliminary cleansing steps and validates that there’s sufficient volume of high-quality data to meet the data scientist’s requirements.

These data requirements can be written to the data scientist’s workspace. The data pipelines established to take the data from the lake, cleanse it, and take it to the workspace should be clearly defined and stored for future use to ensure the solution’s future reproducibility and productization.

Semantic content for search and data acquisition include quality and policy.

Data Acquisition for the Retail Use Case

To build a model identifying relevant offers for a given customer, the data scientist needs a large variety of data sources. Useful information could include past purchase histories, past offers, and details about which customers engaged with previous offers. The data scientist and the domain-expert data engineer should discuss these and other potential sources of information. Any useful data sources will be brought in by the data engineer from the data lake using appropriate pipelines. When bringing in data sources, the data engineer also must consider data security and data quality. Once the raw data is collected, the data engineer performs preliminary data preparation steps to ensure that enough high-quality data is available. For example, if there is not enough data on customer purchase history, then the data engineer needs to look for more data sources.
How Informatica Helps Data Acquisition

Data acquisition involves getting access to large amounts of data that are distributed. A data lake, along with a data catalog for search, are essential for efficient data acquisition. Moreover, data management tools greatly facilitate the creation and handling of complex data pipelines as compared to simply hand coding them. Data security and data quality are also important aspects and should ideally be done using appropriate tools. With products that enable data management for data science, Informatica can play a vital role in the data acquisition process.

Successful data acquisition requires capabilities across four solution areas:

1. Catalog
   An intelligent, enterprise-class data catalog enables business and IT users to unleash the power of their enterprise data assets by providing a unified metadata view that includes technical metadata, business context, user annotations, relationships, data quality, and usage. It helps users discover the right datasets for modeling.

   Informatica Enterprise Data Catalog integrates with Axon Data Governance, enabling users to easily see definitional information (such as glossary terms) as well as key stakeholders directly in the catalog. What’s more, by consulting Axon Data Governance, users can easily see the business context and processes data is used in, providing them with a holistic view on usage, quality levels, and applicable policies.

2. Ingest
   Data acquisition requires efficient ingestion of data into on-premises systems, cloud repositories, and messaging hubs like Apache Kafka so it’s quickly available for real-time processing. In addition, your solution should provide support for streaming IoT and log data, large file sizes, and change data capture for databases.

Figure 4: Data acquisition for data science.
Informatica Cloud Mass Ingestion offers three cloud-based services to meet your specific data ingestion needs. Each managed and secure service includes an authoring wizard tool to help you easily create data ingestion pipelines and real-time monitoring with a comprehensive dashboard.

3. Process
Data engineers can help data scientists and data analysts by:
• Finding the right data and making it available in their environment
• Ensuring the data is trusted and sensitive data is masked
• Operationalizing data pipelines and helping everyone spend less time preparing data

Informatica’s comprehensive data engineering portfolio provides everything you need to process and prepare big data engineering workloads to fuel AI/ML and analytics: robust data integration, data quality, streaming, and masking capabilities.

4. Deliver
Data scientists and data analysts need to rapidly discover, enrich, cleanse, and govern data pipelines for faster insights. Informatica Enterprise Data Preparation is an AI-powered solution that simplifies self-service data preparation across cloud and hybrid data lakes.

MLOps Step 3: Model Development

Model development is the core of the MLOps flow. Up until now, the data scientist has been in an advisory and approver role. Now that the problem and KPIs are clearly defined and high-quality datasets are readily available, the data scientist can leverage their expertise in model development.

During model development, the data scientist iterates through multiple candidate models, validating them against test data and measuring KPIs until expectations are met. If more data is needed, the data scientist can again coordinate with the data engineer on data acquisition and perform additional cleansing and standardization operations.

As a result of this phase, the data scientist will be able to identify a model and provide performance metrics that can be used as benchmarks. These metrics may be quite different from the KPIs. Instead, they may be more like what would be published by a data scientist working on a standalone project.
Model Development for the Retail Use Case

To develop a model for the retail store, the data scientist may split the data into training and testing parts. There are multiple ways in which the problem can be solved. For example, a simple way might be to classify the customers into multiple categories and map the offers accordingly. Some offers might be specific to some categories while others might be more general. The extent of the offer—such as percentage discount—could also be a factor in determining the relevance of the offer.

With the model developed, the data scientist can also identify additional metrics. These metrics could, for example, indicate that an appropriate class for a given customer was found with high confidence.

How Informatica Helps Model Development

The tools needed for model development are primarily those that are already familiar to the data scientist, such as notebooks for model development using Python or RStudio for groups using R. Teams use a version control system such as Git for keeping the model code, code sharing, versioning, and so on.

Informatica solutions for data engineering integrate with familiar development tools and processes to support this step.

MLOps Step 4: Model Deployment

![Figure 6: Step 4 of the MLOps flow: Model deployment.](image)

In model deployment, the developed model is made ready for use in a production environment.

The data engineer drives this phase, using the pipelines defined during the data acquisition phase as a starting point. The data engineer integrates the model developed by the data scientist and validates it against actual production data. Metrics and KPIs from previous phases are also validated. Invalidation means returning first to the pipeline and then to the model development process to determine the source of the error.

Once a validated pipeline is identified, a new pipeline that measures metrics for future monitoring has to be established. This will allow continuous validation of the metrics identified to ensure that the model remains correct with time. Changing upstream data models and data distributions make this a critical step for any models that are expected to be used over time. This final pipeline is deployed in production with the help of the DataOps team for continuous use and monitoring.
Model Deployment for the Retail Use Case

In order to deploy the model, the data engineer starts with the same pipelines and quality rules (cleansing, standardization, and so on) that were developed during data acquisition. The data engineer deploys new pipelines when new offers are added and when customer information is acquired to generate new offers. Once these pipelines are established, the data engineer executes the pipeline against production data to ensure correctness.

You also need an additional pipeline to calculate metrics and KPIs. In order to calculate if customers visited the store within two weeks after receiving an offer, you need a pipeline to get customer store visit data. This is correlated with the results of the predictions to measure the KPI and publish it. This whole set of pipelines will then be deployed for iterative use in coordination with the DataOps team.

How Informatica Helps Model Deployment

The model deployment phase requires tools that allow easily reproducible and reliable pipeline deployment. You can use a server such as Jenkins for automating deployment jobs, REST APIs for communication between required modules, and Docker for containerization.

Informatica Data Engineering Integration helps customers deploy their ML model in the production pipeline. Data Engineering Integration provides out-of-the-box Python transformation or REST consumer transformations to deploy the ML model and integrates with Informatica Data Engineering Quality. This ensures that the same quality operations are performed on the input data as were used during the model building phase, further increasing the efficiency of the process.

MLOps Step 5: Model Monitoring

During the model monitoring phase, a deployed pipeline is integrated with a metrics monitoring mechanism. The DataOps team can then monitor the pipeline metrics, ensuring continued value and increasing confidence in ML.

Alerts are generated any time performance metrics aren’t being met. Often, a change in the data flow is the cause and a minor data pipeline change is all that is needed. In some cases, there is a general change in the underlying pattern of data and the model needs to be redeveloped. In extreme cases, a significant change in the business landscape requires going back to the business understanding phase to address a new business problem.
Continuous data profiling and quality scorecard evaluations help identify changes in data over time that require updated model training and evaluation.

**Model Monitoring for the Retail Use Case**

Now that the pipeline is in production, the store can iteratively send out messages with targeted offers to customers. The DataOps team monitors pipeline performance to ensure it continues delivering value. Over time, source data may change, prompting an alert. For example, the source generating deals might change schema. A simple pipeline change will take care of the issue. Changing demographics may mean that the model needs redevelopment after a few years. In a more extreme example, shoppers may shift online—a much bigger problem that would need to be handled afresh, starting at the business understanding phase.

**How Informatica Helps Model Monitoring**

This phase requires metrics monitoring and reporting. An appropriate alerting mechanism is also needed to generate alerts as per the defined rules. Data Engineering Quality can be used to track profiles and changes to pattern and value frequencies over time as well as track business metrics using scorecards. For more advanced reporting requirements, these results can be integrated with an appropriate BI reporting tool.

Using Data Engineering Integration, customers can establish processes across the software development lifecycle.

![Figure 8: The software development lifecycle.](image)

Using the automated data engineering pipeline and any BI tool of their choice, customers can monitor the health of ML models.
Conclusion
Data science is growing rapidly, transitioning from niche departmental or individual projects to impactful, enterprise-level initiatives managed or guided by IT. As with data warehousing, data science needs robust data integration and data management capabilities. But these requirements are considerably different than what organizations have implemented for data warehousing.

MLOps capabilities are essential to supporting data science use cases. To execute a successful data science strategy, implementing MLOps consistently is core to the entire initiative. Successful MLOps requires the orchestration of multiple, disparate tools and the skills to integrate them while managing it across a complex environment. Therefore, it requires a systematic approach.

Informatica products provide end-to-end functionality for MLOps. Using Informatica tools, customers can implement successful MLOps for data science projects.

Next Steps
Learn more about Informatica’s comprehensive data engineering solutions for building end-to-end AI and ML pipelines at scale.
About the Authors

Sumeet Agrawal
Sumeet Kumar Agrawal is a Senior Director Product Management, Informatica. Based in the Bay Area, Sumeet has over 12 years of experience working on different Informatica technologies. He manages and leads Informatica Cloud Data Integration and Informatica Data Engineering products, in addition to streaming, big data, NoSQL, cloud, and AI/ML initiatives. He is responsible for defining product direction, roadmap, and key long-term strategy for Informatica’s Data Engineering products. His expertise includes the Hadoop ecosystem, Spark, AI/ML, streaming, IoT, and cloud technologies like Amazon Web Services and Microsoft Azure, as well as development-oriented technologies such as Java. He works with big data partners like Cloudera, Databricks, Amazon EMR, and Microsoft Azure. He is also responsible for evaluating big-data partner technologies for Informatica.

Anant Mittal
Anant Mittal is a Principal Software Engineer, Machine Learning, at Informatica. Based in the Bay Area, Anant joined Informatica as a fresh computer science graduate from IIT-Delhi. With his deep understanding of on-premises as well as cloud-based data ecosystems, he has been contributing to Informatica Data Engineering offerings for more than five years. In addition to his machine-learning skills, he has hands-on expertise in Spark, Hadoop, and microservices. As a constant learner with an eye for innovation, he is focused on building and productionizing solutions for machine-learning at scale.