

WARSAW UNIVERSITY OF TECHNOLOGY

FACULTY OF MATHEMATICS AND INFORMATION SCIENCE

Real-time fraudulent transactions detection

Big Data Analytics

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Introduction

This project aims to plan and implement a financial transaction processing system that identifies suspicious and fraudulent activity in real-time. Given the enormous volume of incoming data, the project will utilize big data technologies and advanced machine learning algorithms for anomaly detection. Lastly, Apache NiFi flow has been improved to accomodated for missing or incorrect data. The incoming stream is being validated and conformed to the required format. In case of any errors, the data is being logged. The project is available on the GitHub repository: https://github.com/salveendutt/Big-Data-Analytics.

Updates from Milestone 2

Main storage solutions changed from Cassandra to Hadoop HDFS and Hive to ensure scalability. Cassandra was included as a storage solution in the Serving layer. Batch and streaming layers have been introduced with Apache Spark. Streaming layer has been integrated with Apache Kafka, Hive (through Spark), Spark, and Cassandra and is able to perform machine learning operations on real time data. Batch layer has been integrated with Apache Hive (through Spark), Spark, and Cassandra and is periodically creating views saved into Cassandra.

1 High level description

The main idea is to implement automatic transaction processing so that the transaction is blocked for further manual review when a fraudulent activity occurs. The aim is to reduce the end-users financial losses and enhance the security of online payment, ensuring a safer experience for all customers.

The project's main end-users are financial institutions (we will call them 'Managers') and their customers who are executing the payments. Although both categories can benefit from the solution, in our implementation, we will mainly focus on Managers to limit additional data in storage.

The list below contains the main features that we expect to implement for Managers:

- 1. Fraudulent transactions are automatically highlighted so that it is easier to identify suspicious activity;
- 2. The history of transactions is stored and available for later review;
- 3. A dashboard with statistics of fraudulent activity is available and customizable for better localization of issues (e.g., too large amount, unusual location);
- 4. Anomaly-detection model is continuously updated so that fraud detection utilizes new historical data and is more accurate on future transactions;
- 5. Data streaming processing and batch jobs are customizable so that the testing of the model's performance is simplified.

2 Data sources

Due to strict security regulations on personal and financial data, it is challenging to find open-source actual transaction data for model training and streaming. Therefore, available synthetic and anonymized datasets will be used. The table below contains a description of the data sources. Each data source is described in more detail in the dedicated subsections.

Data Source	Content	Volume	Fraud, %	Link
1. Fraudulent Transactions	Dataset for predict-	6,362,620	0.13%	Kaggle
Data	ing fraudulent trans-	rows and		
	actions for a finan-	10 columns		
	cial company.	(493.53		
		MB)		
2. Credit Card Fraud	Contains features	1,000,000	8.7%	OpenML
	with transactional	transac-		
	context.	tions (58.9		
		MB)		
3. Credit Card Transactions	A collection of	1,785,308	3%	Kaggle
Synthetic Data Generation	synthetic credit card	transac-		
	transaction data.	tions; 5,000		
		customers;		
		(153.66		
		MB)		
4. Credit Card Fraud Detec-	Transactions made	284,807	0.17%	Kaggle
tion	by credit cards in	trans-		
	September 2013 by	actions		
	European cardhold-	(150.83		
	ers.	MB)		

Table 1: Data sources

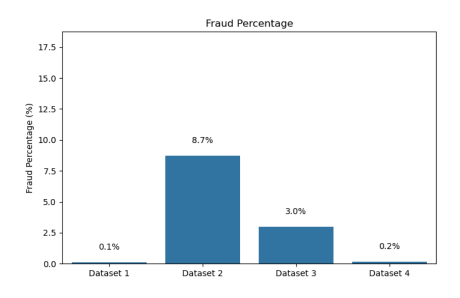


Figure 1: Fraud distribution across datasets

Data-streaming API was implemented from scratch. The assumption was that it would use the above datasets; with a specified time frame, it would choose a random transaction not used for training and push it for further processing. The probability of a fraudulent transaction will be set manually to some high enough constant value for testing purposes. A detailed description of the implemented streaming API can be found in Chapter 3.

The content of the datasets is exceptionally different, which makes it impossible to combine them into a single dataset. Therefore, each dataset will be treated separately for streaming and ML training.

Complete Exploratory Data Analysis can be found in the 'eda' subfolder of our repository. In the report we included fraud distribution and the amount distribution for each dataset where applicable.

2.1 Fraudulent Transactions Data (Kaggle)

The dataset contains transactions for a financial company, indicating whether they are fraudulent. Data for the case is available in CSV format, which has 6362620 rows and ten columns. The entire column description is presented in Table 2.

The following transformation should be done to pass the dataset to the ML models:

- 1. 'type' column values CASH-IN, CASH-OUT, DEBIT, PAYMENT, and TRANSFER transformed to 1, 2, 3, 4, and 5, respectively;
- 2. a new attribute 'isMerchant' is calculated. 1 if 'nameDest' starts with 'M', 0 otherwise.

Generally, the dataset and clean and structured, no other preprocessing, except for the described above is necessary. The potential issue is that it is highly unbalanced (less than 1% of fraud transactions) and contains quite a small number of features (6) for model training.

2.2 Credit Card Fraud (OpenML)

This dataset captures transaction patterns and behaviors that could indicate potential fraud in card transactions. The data comprises several features that reflect the transactional context, such as geographical location, transaction medium, and spending behavior relative to the user's history.

The whole dataset is in the numeric form. Therefore, no additional preprocessing is necessary. The only transformation is to rename the target variable to 'isFraud' to match the format of other datasets. The target feature balance is much better than the previous dataset: 8.7% of fraud. An additional complication is that the feature 'amount' is not available. A ratio to the median purchase of the same customer is provided instead.

2.3 Credit Card Transactions Synthetic Data Generation (Kaggle)

This dataset is a collection of synthetic credit card transaction data. The data is designed to mimic the characteristics of actual credit card transactions while ensuring privacy and compli-

Column	Content	Type
step	maps a unit of time in the real world. In this case, 1 step is	int
	1 hour. Total steps 744 (30 days simulation)	
type type of the transaction. Available values: CASH-IN		str
	CASH-OUT, DEBIT, PAYMENT, and TRANSFER	
amount	amount of the transaction in local currency	float
nameOrig	customer who started the transaction	str
oldbalanceOrg	initial balance before the transaction	float
newbalanceOrig	new balance after the transaction	float
nameDest	customer who is the recipient of the transaction	str
oldbalanceDest	initial balance recipient before the transaction. Note that	float
	there is no information for customers that start with M	
	(Merchants)	
newbalanceDest		float
	is no information for customers that start with M (Mer-	
	chants)	
isFraud	these are the transactions made by the fraudulent agents	int
	inside the simulation. In this specific dataset, the fraudu-	
	lent behavior of the agents aims to profit by taking control	
	of customers' accounts and trying to empty the funds by	
	transferring them to another account and then cashing out	
	of the system	
isFlaggedFraud	the business model aims to control massive transfers from	int
	one account to another and flags illegal attempts. An il-	
	legal attempt in this dataset is an attempt to transfer more	
	than 200.000 in a single transaction	

Table 2: Columns description. Dataset 1: 'Fraudulent Transactions Data' from Kaggle

ance with data protection regulations such as the General Data Protection Regulation (GDPR). It contains 1,785,308 transactions for 5000 customers.

Like other datasets, it is quite unbalanced, with 3% of fraudulent transactions. The following preprocessing should be done before passing rows to the ML task:

- 1. 'entry_mode' column values Contactless, Chip, and Swipe transformed to 1, 2, and 3, respectively;
- 2. 'amt' renamed to 'amount',
- 3. 'fraud' renamed to 'isFraud',
- 4. transaction data itself contains only customer ID. Therefore, an additional step is to find the customer and add related features to the output.

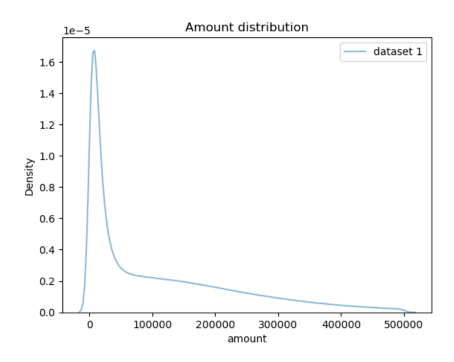


Figure 2: Amount distribution of dataset 1

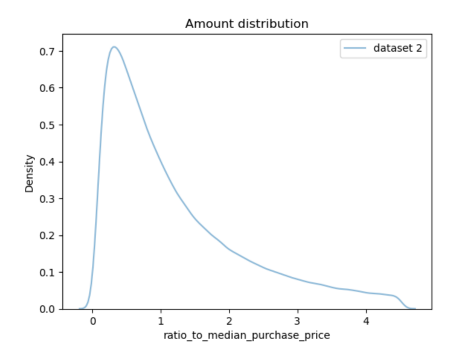


Figure 3: Amount distribution of dataset 2

2.4 Credit Card Fraud Detection (Kaggle)

The dataset contains transactions made by credit cards in September 2013 by European cardholders. It includes 284,807 transactions, with only 492 (less than 1%) of fraud ones. Due to confidentiality issues, the dataset contains only numerical input variables resulting from a PCA transformation.

This dataset contains a relatively small amount of data compared to others (about 280k

Column	Content	Type
distance_from_home	This is a numerical feature representing the geographical distance in kilometers between the transaction location and the cardholder's home address.	float
distance_from_last_transaction	This numerical attribute measures the distance in kilometers from the location of the last transaction to the current transaction location.	float
ratio_to_median_purchase_price	A numeric ratio that compares the transaction's price to the median purchase price of the user's transaction history.	float
repeat_retailer	A binary attribute where '1' signifies that the transaction was conducted at a retailer previously used by the cardholder, and '0' indicates a new retailer.	[0, 1]
used_chip	This binary feature indicates whether the transaction was made using a chip (1) or not (0).	[0, 1]
used_pin_number	Another binary feature, where '1' signifies the use of a PIN number for the transaction, and '0' shows no PIN number was used.	[0, 1]
online_order	This attribute identifies whether the purchase was made online ('1') or offline ('0').	[0, 1]
fraud	A binary target variable indicating whether the transaction was fraudulent ('1') or not ('0').	[0, 1]

Table 3: Columns description. Dataset 2: 'Credit_Card_Fraud_' from OpenML

transactions). Therefore, we plan to keep it as an additional dataset in case of any issues with others.

Since the data has already been processed, the only necessary transormation is to rename columns 'Amount' and 'Class' to 'amount', 'isFraud' respectively.

Column	Content	Type
transaction_id	Random string containing specific transactions	str
	id	
post_ts	Date and time of the transaction	str
customer_id	Specific customer id	str
bin	Bank Identification Number	int
terminal_id	Specific terminal id	int
amt	Transaction amount	float
entry_mode	Mode of the transaction. Possible values are	str
	Contactless, Chip, and Swipe.	
fraud	Target variable containing 1 for the fraudulent	int
	transaction and 0 otherwise	
fraud_scenario Additional label for the transaction. 97% or		int, [0, 1, 2]
	dataset has a value of 0. No specific description	
	for each scenario is provided.	
mean_amount	Average transaction amount for a specific cus-	float
	tomer	
std_amount	Standard deviation of the transaction amount	float
	for a specific customer	
mean_nb_tx_per_day Mean number of transactions per day for a spe		float
	cific customer	
customer_bin	Bank Identification Number of a customer	int

Table 4: Columns description. Dataset 3: 'Credit Card Transactions Synthetic Data Generation' from Kaggle

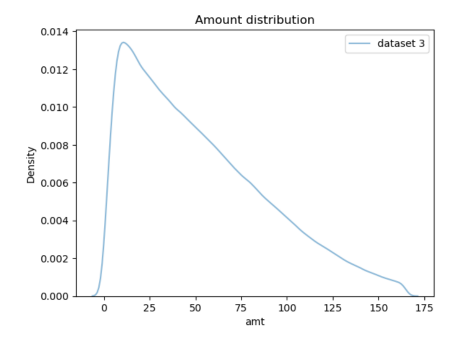


Figure 4: Amount distribution of dataset 3

Column	Content	Type
Time	The seconds elapsed between the transaction and the first	int
	transaction in the dataset	
V1 V28	The principal components obtained with PCA. The original	
	features and more background information about the data	
	are not provided.	
Amount	Transaction amount	float
Class	Target variable; 1 for fraudulent transaction and 0 otherwise	int, [0, 1]

Table 5: Columns description. Dataset 4: 'Credit Card Fraud Detection' from Kaggle

3 Data acquisition strategy

Due to the lack of publicly available open streaming APIs, we designed and implemented a custom streaming API for real-time fraud detection. Stream API is connected to the NiFi for further data collection and preprocessing. The following technological stack is used for the data acquisition:

- 1. Python,
- 2. Flask for the stream API,
- 3. Apache NiFi for the data collection,
- 4. Docker for deployment,
- 5. Apache Kafka for the data streaming,
- 6. Kafdrop for Kafka monitoring,
- 7. Apache HDFS and Hive as a main storage solution
- 8. Zookeeper.

When the server is started, stream API is available on localhost:5001/data/:dataset_id. Data frequency is configurable on the NiFi side and, at the moment, is set to 1 row per 2 seconds for each dataset. The format of each incoming transaction is JSON, containing attributes as described for each dataset in Chapter 2. The streaming API randomly (10%) returns a 500 error to simulate real-world conditions. Example screenshots of the data stream and NiFi are provided in the SKaMP_Tests.pdf file.

Below, we present the NiFi flows for the data acquisition. Processor failures are retried 10 times, and errors are logged with the LogMessage processor with a level of 'error.' The first flow is the overview of the whole process. The three processor groups are responsible for fetching and processing the data. Inside each of the processor groups, there are:

- InvokeHTTP to fetch the data from the stream API,
- EvaluateJsonPath to evaluate whether any data is missing,

- ReplaceText to add year, month, and day that is used for data partitioning in Hive,
- PublishKafkaRecord to send the data to Kafka,
- JoltTransformJSON to preprocess the data into desired format,
- UpdateAttribute to add the hdfs path attribute to the data that depends on the year, month, and day,
- ConvertRecord to convert the data to the Parquet format,
- LogMessage to log the errors,
- PutHDFS to store the data in HDFS.

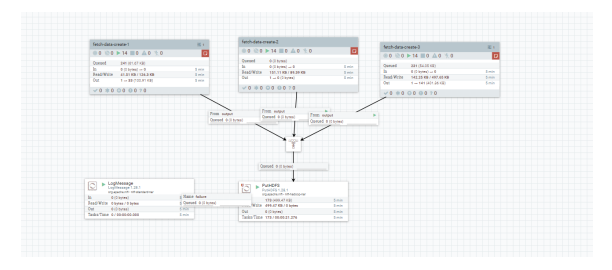


Figure 5: NiFi flow for the data acquisition

4 Data storage strategy

Our input data consists of structured data; there is no need to store particular data types, such as images, text files, audio, etc. Therefore, we decided to utilize an SQL-like (CQL) data warehouse system that enables analytics at a massive scale - Apache Hive.

As described in Chapter 2, our datasets contain entirely different sets of features, which makes it impossible to combine them in a single table. All incoming transactions will be divided into four groups for each dataset. The code block below represents an example of table creation for dataset 1 of the project.

```
Listing 1: Apache Hive table creation
```

```
CREATE EXTERNAL TABLE if not exists dataset1 (
step INT,
type STRING,
amount FLOAT,
```

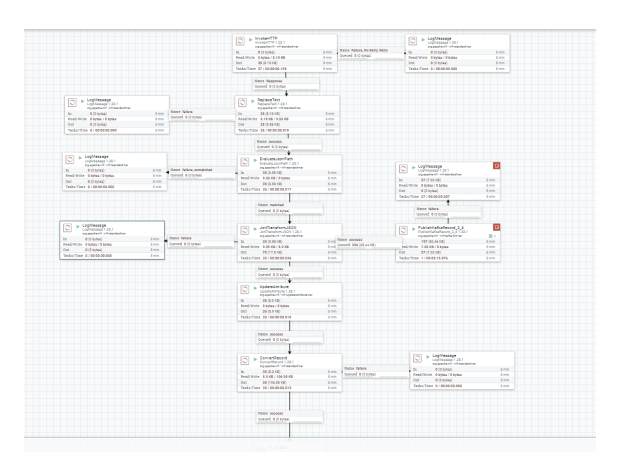


Figure 6: Data processing flow in NiFi

```
nameOrig STRING,
oldbalanceOrg FLOAT,
newbalanceOrig FLOAT,
nameDest STRING,
oldbalanceDest FLOAT,
newbalanceDest FLOAT,
newbalanceDest FLOAT,
isFraud INT,
isFlaggedFraud INT
)

PARTITIONED BY (year STRING, month STRING, day STRING)
STORED AS PARQUET
LOCATION '/user/hive/warehouse/dataset1';
The preliminary list of all tables in the storage is the following:

1. dataset1-raw data for the dataset 1;
2. dataset2-raw data for the dataset 2;
```

4. dataset2_processed - processed data for the dataset 2;

- 5. dataset3 raw data for the dataset 3;
- 6. dataset3_processed processed data for the dataset 3;
- 7. dataset4 raw data for the dataset 4;
- 8. dataset4_processed processed data for the dataset 4.

Additionally, we will use Apache Cassandra to store prepared views for fast querying during the data presentation. Typically, it replicates the processed data from batch and streaming layers. This includes predicted labels for new transactions and an indication of whether data was used for training.

5 Project architecture

The project is implemented based on Lambda Architecture. The main data processing is divided into three layers:

- 1. Speed Layer (streaming)
 - Data preprocessing including transformation to a specific format;
 - Real-time fraud detection on all of the incoming transactions.
- 2. Batch Layer
 - Data processing and filtering for the model training
 - ML model training with a fixed schedule (e.g., every 10 minutes)
- 3. Serving Layer
 - Stores processed real-time and batch data in NoSQL for fast querying
 - Client interface highlighting fraud transactions, accepting/blocking transactions;
 - Data visualization with customizable filters

Figure 1 shows an outline of the project architecture.

The following Big Data platforms will be used:

- Apache NiFi: to collect and distribute the data from different sources;
- Apache Hadoop HDFS and Hive: as the main storage solution;
- Apache Cassandra as a view storage for fast querying;
- Apache Kafka: to work with the streaming data;
- Apache Spark: to make the batch processing and model training;
- Apache Superset: for data analysis on the user interface.

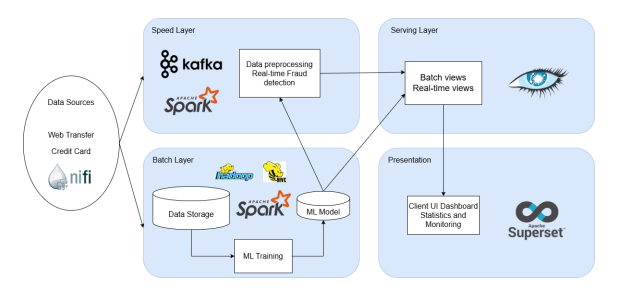


Figure 7: Project architecture

6 Speed Layer

The stream processing container is responsible for two main tasks: model training and message processing.

At the moment, we have tested 4 models for fraud detection and selected Random Forest as it provided better performance on all of the datasets. A comparison of the model's performance is provided in the table below, including metrics precision (P) and recall (R).

	LogisticRegression	GaussianNB	GradientBoosting	RandomForest
Dataset 1	P: 0.35; R: 0.44	P: 0.04; R: 0.18	P: 0.9; R: 0.41	P: 0.97; R: 0.77
Dataset 2	P: 0.89; R: 0.58	P: 0.79; R: 0.59	P: 1.0; R: 0.99	P: 1.0; R: 0.99
Dataset 3	P: 0.0; R: 0.0	P: 0.48; R: 0.1	P: 1.0; R: 1.0	P: 1.0; R: 1.0

Table 6: Performance metrics of fraud detection models

At the container start, the model training is performed on the training subset of the 3 datasets. This solution requires quite a lot of hardware resources. Therefore, we plan to exclude this step for Milestone 4 and load a pre-trained in-advance model instead.

As the next step, Apache Spark reads 3 Kafka topics for the incoming messages. If any messages occur, the data is preprocessed and sent to the model for prediction. Resulted fraud probabilities are sent to Cassandra for later use.

7 Batch Layer

The batch layer is implemented using Apache Spark. On a regular basis (currently, every 5 minutes), the transaction data is taken from Hive to prepare some analytics on it. The resulting data is stored in Cassandra incrementally.

In particular, we are currently preparing data for the following views:

- 1. Fraud Statistics by Transaction Type for the Dataset 1
 - To analyze fraud patterns based on transaction types. We calculate fraud rates across specific transaction types to investigate whether certain types are more or less vulnerable to fraud.
- 2. Fraud Statistics by Transaction Amount for the Dataset 1
 - To analyze fraud patterns based on transaction amounts. Similar to the previous view, the fraud rate is calculated, but across several amount ranges (0-1000, 1000-10000, 10000-50000, 50000-100000, 100000-500000, 500000+) instead of types.
- 3. Hourly Fraud Statistics for the Dataset 2
 - To identify trends in fraudulent activities based on transaction hours. Given the timestamp of each transaction, we calculate the amount of fraud as well as the percentage of fraud transactions per time frame (e.g., hour);
- 4. High-Risk Customer Analysis for the Dataset 2
 - To identify customers with a high likelihood of fraud. The total amount of transactions per customer, as well as the fraud percentage, are calculated.

8 Planned way of presenting the results

In this architecture, we propose to use Apache Superset as the primary tool for presenting analytical results and monitoring system performance. Superset is an open-source data visualization and business intelligence platform well-suited for modern data pipelines due to its extensive support for a wide range of data sources and ease of integration into existing architectures.

8.1 Integration of Apache Superset with the Current Architecture

As illustrated in the architecture diagram:

- The **Batch Layer**, powered by Apache Hive, processes large-scale data and aggregates it into queryable formats.
- The Speed Layer, which uses Kafka for real-time data ingestion and Spark for processing, produces real-time views stored in MongoDB. Superset can connect to Apache Cassandra to display these real-time analytics, provided an appropriate connector is configured.
- The **Serving Layer** facilitates the querying of both batch and real-time views, making this data accessible to Superset for visualization in unified dashboards.

By integrating Superset with batch and speed layers, the system can provide users with comprehensive dashboards that include historical trends and real-time updates. This combination is particularly beneficial for monitoring critical use cases such as fraud detection, as it allows stakeholders to view both immediate alerts and long-term patterns.

8.2 Advantages of Using Apache Superset

- Ease of Use: Superset provides an intuitive drag-and-drop interface for creating visualizations and dashboards, making it accessible to non-technical users.
- **Real-Time and Batch Data Integration**: Combining data from the speed and batch layers into unified dashboards enables comprehensive analytics and monitoring.
- Custom Visualization: Superset supports a variety of visualizations, allowing users to explore data in formats that best suit their needs, from basic bar charts to advanced geographic maps.
- Scalability: Being lightweight and web-based, Superset can handle a growing volume of data as the architecture scales.
- Open Source and Extensibility: Superset can be customized and extended to fit specific requirements as an open-source platform.

8.3 Disadvantages and Challenges

While Superset provides significant benefits, there are a few challenges and limitations to consider:

- Indirect Support for Kafka: Superset does not natively connect to Kafka. Before it can be visualized, real-time data from Kafka must first be stored in a queryable data store (e.g., MongoDB or a similar OLAP engine).
- Cassandra Support: Superset does not have native support for Cassandra. Integration through a Python library is required, adding some complexity.
- **Performance Considerations**: For real-time monitoring, performance can be a bottleneck if the underlying data stores are not optimized for frequent querying by Superset.
- Learning Curve for Advanced Features: While the primary interface is user-friendly, advanced configurations (e.g., complex filters and custom SQL queries) may require technical expertise.

9 Planned tasks

In order to deliver a full fledged solution the presentation layer needs to be present and functional. The following tasks are planned to be completed in the next milestone:

- 1. **Data visualization:** Implement Apache Superset for data visualization and monitoring system performance.
- 2. **Custom dashboards:** Create custom dashboards in Superset to display real-time and historical data analytics.
- 3. **Integration with Cassandra:** Configure Superset to connect to Apache Cassandra for querying real-time data.
- 4. **Batch layer:** Improve batch processing workflows for more comprehensive data analysis.
- 5. **Stream layer:** Enhance stream processing workflows for improved real-time fraud detection accuracy.

10 Tasks assignment

The table below contains the list of team members and the allocation of tasks to team members.

Team member	Tasks	Supporter
Salveen Singh Dutt	Batch processing of the historical data	Karina Tiurina
	for up-to-date model training (Batch	
	Layer).	
Karina Tiurina	Fraud detection model training and	Salveen Singh Dutt
	fine-tuning; Data stream processing	
	(Speed Layer).	
Patryk Prusak	Data ingestion, collection, and prepro-	Karina Tiurina, Salveen
	cessing.	Singh Dutt
Patryk Prusak	Data visualization and configuration	Karina Tiurina, Salveen
	on the UI (Serving Layer).	Singh Dutt

Table 7: Tasks assignment

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