# Smart Factory Alert Agent Development

### Hsieh Yu Hsuan School of Computing National University of Singapore

#### CONTENTS

I	Task Description	J					
II	Workflow Data Descriptions						
Ш							
IV	Model Details  IV-A Model Selection  IV-B Training Procedure  IV-C Prediction  IV-D Interpretability with SHAP  IV-E Integration with Rule-Based Detection	3					
v	AI Usage In The Work						
Refe	erences						
	LIST OF FIGURES						
1 2 3 4 5 6	Generated data	1 1 2 2					
	LIST OF TABLES						
ī	Sample records from the dummy dataset	2					

## Smart Factory Alert Agent Development

#### I. TASK DESCRIPTION

The objective of this project is to develop a real-time anomaly detection pipeline for monitoring industrial sensor data, including temperature, pressure, and vibration readings.

The system integrates:

- A rule-based detector that flags readings exceeding predefined thresholds.
- A machine learning-based detector using an unsupervised model to identify abnormal patterns.
- A unified alerting system that merges both detection sources for better accuracy and interpretability.
- Data visualization for sensors and alert occurrences.

The final solution provides:

- 1) Real-time anomaly detection.
- 2) Severity scoring.
- 3) Visualization with threshold overlays.
- 4) Text-based alerts for interpretability.

#### II. WORKFLOW

The end-to-end workflow consists of the following steps, as shown in Figure 6:

#### 1) Data Collection & Preprocessing

- This step is simulated by generating 150 rows of data with outliers (anomalies) and missing cells.
- Sensor readings are collected with timestamps.
- Missing values are handled using forward fill and imputation.
- Sensor values are standardized for model input.
- An example of generated data is shown in Figure 1

#### 2) Rule-based Anomaly Detection

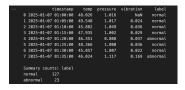
- Abnormal thresholds are set for each sensor based on the instruction.
- Anomalies are flagged when readings fall outside the thresholds.
- A rule score is calculated based on deviation from threshold.
- Reasoning text based on rules are provided.
- An example of rule-based anomaly detection is shown in Figure 2

#### 3) Machine Learning-based Anomaly Detection

- We utilized a supervised machine learning approach with a Random Forest Classifier.
- To understand why the model classified certain readings as abnormal, we used SHAP (SHapley Additive exPlanations) [1].
- An example of ML-based anomaly detection and reasoning is shown in Figure 3

#### 4) Alert Merging & Score Alignment

Anomalies from both sources are merged on timestamps.



1

Fig. 1. Generated data



Fig. 2. Rule-based anomaly detection

- Scores are normalized to comparable ranges (0-1).
- Analogy reasons for rule-based and ML-based are shown in terminal.
- An example of rule-based anomaly detection is shown as Figure 4

#### 5) Visualization & Reporting

- Anomalies are displayed on a time-series plot.
- Thresholds are shown as horizontal lines for reference.
- Alerts are printed with details and suggestions.
- An example of temperature is shown as Figure 5

#### III. DATA DESCRIPTIONS

For the purpose of developing and testing the anomaly detection system, we generated a dummy dataset simulating sensor readings from industrial equipment, as illustrated in Table I. The dataset consists of 150 sequential records with the following fields:

- timestamp: The recorded time for each observation, provided at one-minute or five-minute intervals.
- **temp:** Temperature readings in degrees Celsius. Normal values range between 45 and 50°C, while abnormal readings fall outside this range (greater than 52°C or less than 43°C).

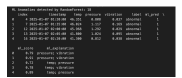


Fig. 3. ML-based anomaly detection



Fig. 4. First 5 rows of combined alerts

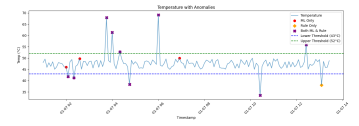


Fig. 5. Visualization of temperature data

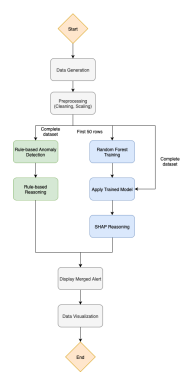


Fig. 6. Project workflow

- **pressure:** Pressure measurements. Normal values range from 1.00 to 1.05, whereas abnormal readings exceed 1.08 or are below 0.97.
- **vibration:** Vibration intensity. Normal readings are between 0.02 and 0.04, and abnormal values exceed 0.07.
- label: Status label indicating whether the observation is normal or abnormal, as determined either by the sensor system or the AOI (Automated Optical Inspection) machine.

timestamp	temp	pressure	vibration	label
2024-06-03 19:05:00	48.2	1.01	0.03	normal
2024-06-03 19:06:00	47.9	1.01	0.03	normal
2024-06-03 19:07:00	50.3	1.06	0.06	abnormal
2024-06-03 19:08:00	46.5	1.02	0.02	normal
2024-06-03 19:09:00	52.5	1.10	0.08	abnormal

TABLE I. SAMPLE RECORDS FROM THE DUMMY DATASET.

#### IV. MODEL DETAILS

In this project, we employ a hybrid anomaly detection system combining both rule-based and machine learning-based approaches. This section focuses on the machine learning component.

#### A. Model Selection

We selected **Random Forest Classifier** for supervised anomaly detection due to its robustness to small datasets, ability to handle non-linear relationships, and interpretability. Given that the sensor data contains labeled instances of normal and abnormal states, a supervised learning approach is appropriate.

#### B. Training Procedure

- **Training Data:** Only the first 50 rows of the dataset are used for training. This simulates a realistic scenario where limited labeled anomalies are available.
- **Features:** The input features include standardized sensor measurements: temperature, pressure, and vibration.
- **Target Variable:** The label column is converted to a binary numeric format (0 = normal, 1 = abnormal) for training the classifier.
- Scaling: All feature values are standardized using zscore normalization to ensure comparable ranges across features.

#### • Model Hyperparameters:

- o Number of estimators: 100
- Maximum tree depth: None (fully grown trees)
- Class weight: "balanced" to account for class imbalance due to rare anomalies
- o Random seed: 50 for reproducibility

#### C. Prediction

After training, the Random Forest model predicts on the entire dataset to identify anomalies. Two outputs are generated for each sample:

- Prediction Label: Binary classification indicating normal or abnormal.
- Probability Score: The predicted probability of being abnormal, which is used as the ML-based anomaly score.

#### D. Interpretability with SHAP

To provide explanations for each anomaly, we integrate **SHAP** (**SHapley Additive exPlanations**):

- SHAP computes the contribution of each feature to the prediction probability for class 1 (abnormal).
- For each detected anomaly, we generate a textual explanation highlighting which sensor measurements contributed most to the classification.
- Contributions with negligible effect (SHAP value < 0.01) are filtered out to focus on only significant factors.

#### E. Integration with Rule-Based Detection

The ML-based scores are combined with rule-based scores to produce a unified alert table:

- Rule-based scores are normalized to a similar scale as ML-based probability scores to enable comparison.
- Alerts are categorized as detected by Rule, ML, or Both.
- Explanations from SHAP are displayed alongside rulebased reasons to provide both data-driven and domaindriven insights.

This combination allows the system to leverage both domain knowledge and supervised learning to detect and explain anomalies effectively.

#### V. AI USAGE IN THE WORK

AI tools were actively leveraged throughout the development process to enhance productivity, generate ideas, and streamline implementation. Specifically:

- Idea Generation and Discussion: ChatGPT [2] was used to brainstorm and discuss implementation strategies, helping to refine the workflow and identify potential challenges early in the process.
- Code Development and Debugging: GitHub Copilot [3], integrated in VSCode, was used to generate initial code skeletons based on the discussed workflow, as well as to assist in debugging and iterating on code efficiently.
- Document Preparation and LaTeX Support: AI features in Overleaf [4] were utilized to debug LaTeX syntax issues, format equations, and generate tables, reducing manual effort and ensuring correctness.
- Report Refinement: ChatGPT was also used to improve the clarity, structure, and readability of this report, providing suggestions for phrasing and organization.
- Additional Assistance: AI tools were also consulted for quick clarification of technical concepts, best practices

in coding, and suggestions for optimizing algorithms, which helped improve both the quality and speed of development.

#### REFERENCES

- Lundberg, S. M., & Lee, S. I. (2017). A unified approach to interpreting model predictions. In *Proceedings of the 31st International Conference* on Neural Information Processing Systems (pp. 4765–4774). Curran Associates, Inc. https://arxiv.org/abs/1705.07874
- [2] OpenAI. (2025). ChatGPT (GPT-4) [Large language model]. OpenAI. https://chat.openai.com
- [3] GitHub. (2025). GitHub Copilot [AI-powered code completion]. GitHub. https://github.com/features/copilot
- [4] Overleaf. Overleaf AI features [AI-assisted writing and LaTeX support]. Overleaf, 2025. Available at: https://www.overleaf.com/learn/how-to/AI\_features