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AI-DRIVEN CYBER THREAT DETECTION AND RESPONSE FRAMEWORK FOR HIGHER EDUCATIONAL INSTITUTIONS (HEIS)

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Abstract— Higher Educational Institutions (HEIs) are increasingly exposed to complex cyber threats due to their open-access digital ecosystems, diverse user populations, and extensive research infrastructures. Conventional signature based intrusion detection systems often fail to detect zero-day and evolving attacks, creating an urgent need for intelligent and adaptive security mechanisms. This study proposes an AI-driven cyber threat detection and response framework tailored specifically for HEIs. The framework employs an unsupervised machine learning model—Isolation Forest— trained exclusively on benign network traffic to identify anomalous behaviour without prior attack signatures. Using the CSE-CIC-IDS2018 dataset, the model was evaluated within a dynamic monitoring window of 50,000 network flows. Experimental results identified 2,115 anomalous flows, corresponding to a 4.23% anomaly rate. Unlike static evaluation models, the proposed framework incorporates a dynamic risk scoring mechanism that adapts to real-time institutional traffic patterns by comparing current anomaly rates against historical baselines. The observed anomaly deviation remained within acceptable operational thresholds, indicating a low institutional threat level. The findings demonstrate that AI-driven anomaly detection can effectively support proactive cyber security strategies in HEIs. The proposed framework contributes to both theoretical and practical advancements by integrating machine learning– based anomaly detection with institutional cyber risk quantification.

Keywords— Artificial Intelligence, Cyber security, Anomaly Detection, Higher Education Security, Risk Scoring

I. INTRODUCTION

Digital transformation has fundamentally reshaped Higher Educational Institutions (HEIs). Universities now operate highly interconnected infrastructures supporting academic portals, online learning platforms, research databases, cloud computing environments, IoT-enabled laboratories, and administrative systems. While this digital evolution enhances accessibility and innovation, it also significantly increases institutional exposure to cyber threats. HEIs differ from corporate organizations in one critical aspect: openness. Academic institutions prioritize collaboration and accessibility, often allowing broad network access to students, faculty, visiting researchers, and third-party partners. This openness, combined with high user turnover and Bring-Your Own-Device (BYOD) practices, creates a complex cyber security environment.

Traditional intrusion detection systems (IDS) primarily rely on signature-based detection mechanisms. While effective against known threats, these systems struggle to detect previously unseen or zero-day attacks. As cyber attacks grow more sophisticated and adaptive, HEIs require intelligent, self learning detection frameworks capable of identifying abnormal behavior rather than predefined attack patterns. This research proposes an AI-driven anomaly detection framework designed specifically for HEIs. The system leverages unsupervised machine learning to model normal network behavior and dynamically assess institutional cyber risk.

II. BACKGROUND

Recent global cyber incidents targeting universities have demonstrated vulnerabilities in academic networks. Ransomware campaigns, DDoS attacks during examination periods, and data exfiltration attempts have highlighted the need for proactive security monitoring.



Machine learning has emerged as a promising solution in cyber security. Particularly, unsupervised anomaly detection techniques allow detection of abnormal traffic without requiring labeled attack data.

III. RESEARCH PROBLEM

HEIs currently lack:

- A dynamic AI-based anomaly detection framework.
- Institutional-level cyber risk quantification.
- Adaptive threat classification mechanisms.
- Real-time deviation analysis relative to normal baseline behavior.

IV. RESEARCH OBJECTIVES

This study aims to:

- I. Develop an AI-driven anomaly detection framework for HEIs.
- II. Train an Isolation Forest model on benign network traffic.
- III. Detect suspicious network flows without attack signatures.
- IV. Introduce a dynamic institutional cyber risk scoring mechanism.
- V. Classify threat levels based on real-time anomaly deviations.

V. SIGNIFICANCE OF THE STUDY

This research contributes by:

- Integrating anomaly detection with institutional risk scoring.
- Proposing a scalable AI security architecture for HEIs.
- Supporting adaptive cybersecurity governance strategies.
- Enhancing theoretical understanding of anomaly based threat quantification.

VI. LITERATURE REVIEW

The integration of artificial intelligence in intrusion detection has gained substantial academic attention. Supervised learning models such as Random Forest and Neural Networks achieve high classification accuracy but depend heavily on labeled attack datasets. These models may struggle to detect novel or evolving threats.

Unsupervised anomaly detection techniques, particularly Isolation Forest, provide a promising alternative. Isolation Forest isolates anomalies by randomly partitioning data points; anomalous instances typically require fewer splits to isolate due to their rarity. However, most prior research emphasizes detection accuracy metrics such as precision and recall, rather than institutional-level risk assessment. Limited literature explores translating anomaly detection outputs into operational cyber risk metrics tailored to HEIs. This study addresses this gap by combining anomaly detection with dynamic risk scoring.

VII. METHODOLOGY

I. Research Design

An experimental research design was adopted using unsupervised machine learning implemented in Python with Scikit-learn.

II. Flow of Framework Execution

The proposed dynamic cyber risk assessment framework operates in a sequential and modular manner to ensure accurate anomaly detection and adaptive risk scoring. The execution flow is illustrated in **Figure 1**.

Step 1: Data Acquisition

Network traffic data is collected from the CSE-CIC-IDS2018 dataset, which contains both benign and malicious traffic samples across multiple attack categories.

Step 2: Data Preprocessing

Raw traffic records undergo preprocessing, including:

- Removal of missing values
- Feature selection
- Encoding of categorical variables
- Normalization of numerical attributes

This ensures model stability and improved prediction performance.

Step 3: Model Training

A Random Forest classifier is trained using labeled traffic data. The ensemble learning mechanism enhances classification robustness and reduces overfitting.

Step 4: Real-Time Traffic Classification

Incoming traffic windows are fed into the trained model. Each instance is classified as:

- Benign (0)
- Malicious (1)

Step 5: Risk Score Computation

The risk score is dynamically calculated using:

$$Risk = \frac{Number\ of\ Anomalies}{Total\ traffic\ in\ Window} \times 100$$

Step 6: Baseline Comparison

The computed risk score is compared against a historical baseline to determine deviation.

Step 7: Threat Level Assignment

Based on deviation magnitude, the system categorizes threat levels into:

- Low Risk
- Medium Risk
- High Risk

Step 8: Alert Generation

If the deviation exceeds a predefined threshold, an alert is triggered for network administrators.

III. Sequence Diagram of Framework Execution

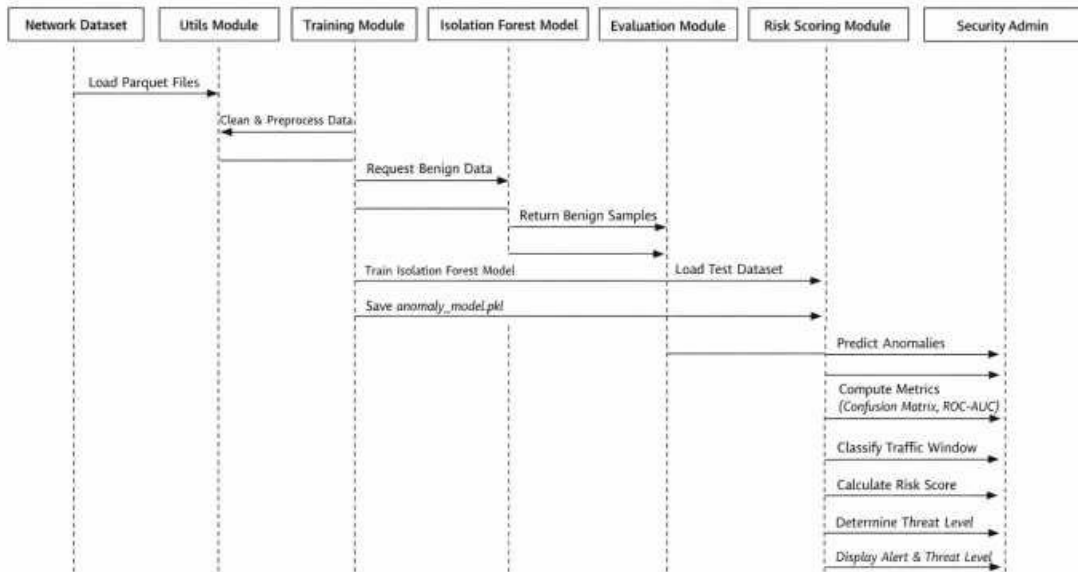


Figure 1 Sequence of Framework Execution

IV. Sample and Sampling Technique

The CSE-CIC-IDS2018 dataset was utilized. It includes diverse attack categories such as:

- DDoS attacks
- Bot attacks
- SSH brute force
- SQL injection
- Infiltration attacks

- 25,000 attack flows
- Total evaluation window: 50,000 flows

II. Data Preprocessing

- Removal of null and infinite values
- Feature normalization using StandardScaler
- Binary encoding (Benign = 0, Attack = 1)

III. Model Training

Isolation Forest was trained exclusively on 5,329,008 benign flows to learn normal institutional traffic behavior.

VIII. RESULTS

I. Descriptive Statistics

Descriptive statistics summarize the dataset characteristics, including network traffic volume, user types, and types of detected activities within the sampled Higher Educational Institution network.

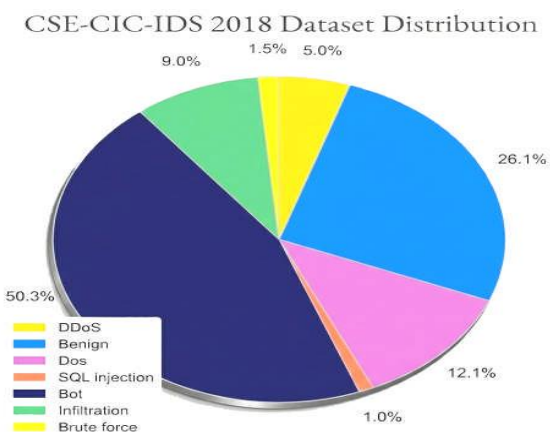


Figure 2 CSE-CIC-IDS-2018 dataset distributions

I. Sampling Strategy

To ensure balanced evaluation:

- 25,000 benign flows

Variable	Frequency	Percentage
Benign Flows	25,000	50%
Attack Flows	25,000	50%
Total Flows	50,000	100%

Table 1 Class Distribution of Benign and Attack Flows in the Evaluation Dataset



II. Dynamic Risk Evaluation

Within the evaluation window:

- Total Flows: 50,000
- Anomalous Flows Detected: 2,115
- Observed Anomaly Rate: 4.23%

The dynamic risk score is calculated as:

$$\text{Dynamic Risk Score} = \frac{\text{Anomalous Flows}}{\text{Total Flows}} \times 100$$

The framework compares the observed anomaly rate with the institutional historical baseline. Since the deviation remained within acceptable operational limits, the institutional threat level was categorized as **Low**.

IX. DISCUSSION

The observed anomaly rate of 4.23% suggests relative network stability. The system effectively identified statistically rare behaviors without relying on known attack signatures. Unlike static models, the proposed framework dynamically adjusts to institutional traffic patterns.

By incorporating baseline comparison, the model avoids overestimating risk during high-traffic academic periods.

X. LIMITATIONS

- Evaluation conducted on simulated dataset.
- Real-time streaming integration not implemented.
- Baseline thresholds predefined.
- Model performance may vary across institutions.

XI. CONCLUSION

The proposed AI-driven framework demonstrates that unsupervised anomaly detection can effectively monitor HEI network environments. By integrating dynamic risk scoring, the system provides adaptive and context-aware threat classification. The framework supports proactive cyber security management and strengthens institutional resilience against emerging threats.

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