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The Role of Machine Learning in Enhancing Cloud Computing Security: Critical Review

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ABSTRACT

In the rapidly evolving landscape of digital services, cloud computing has become a cornerstone for data storage, processing, and transfer, significantly amplifying security challenges. This environment faces numerous threats and security issues, including cyberattacks, data breaches, and malware, in addition to challenges related to ensuring confidentiality, integrity, and availability. This study aims to highlight the effective role of machine learning techniques in enhancing cloud security by detecting cyber threats, protecting data privacy, and preventing attacks. It underscores the pressing need to adopt intelligent solutions, given the limitations of traditional systems in addressing the complex and evolving threats within cloud environments. Through a critical review of recent research on this topic, the study examines various machine learning methods proven effective in tackling key cloud security issues, such as network intrusion detection, financial fraud detection, and malware identification. The findings confirm that machine learning techniques significantly improve the efficiency of security systems. However, challenges remain, including adapting to continuously evolving threats, ensuring the quality of available training data, and addressing the high computational costs of real-time model operation. The study recommends further research to enhance cloud security, improve adaptability to emerging threats, and establish a theoretical foundation to guide future efforts toward strengthening security in cloud environments.

Key words: Machine Learning, Cloud Computing, Threats, Security issues, Cyberattacks.

1. INTRODUCTION

In today's world, we are witnessing a massive transformation in technology and information systems, where data and information have become the foundation for most aspects of daily life, including business activities, government services, and personal interactions. With the rapid development of technological innovation and digital transformation, cloud computing has become an indispensable component of the organizational infrastructure, regardless of the size of the organization. This technology has enhanced operational efficiency and reduced costs through primary models such as Software as a Service (SaaS), Platform as a Service (PaaS), and Infrastructure as a Service (IaaS) [5].

Cloud computing is experiencing rapid growth, with organizations increasingly investing in this domain, either for internal use or to provide services to external clients. However, as the adoption of cloud computing expands, security challenges are also increasing. These challenges directly impact both organizations and clients, making them prime targets for sophisticated cyberattacks. A recent study [15] identified key threats to cloud computing, including vulnerabilities in APIs, security breaches, and insider attacks. The study emphasized the importance of adopting effective solutions to address these challenges and ensure the confidentiality, integrity, and availability of data. The evolving nature of cyber threats poses a fundamental challenge in information security in general. Attackers continuously adopt more sophisticated and innovative methods, increasing pressure on existing security systems and necessitating their constant improvement. Disparities in users' cybersecurity awareness, along with delays or deficiencies in updating security systems, further exacerbate these challenges and create opportunities for attackers to exploit vulnerabilities. In this context, frameworks like NIST, CSA STAR, ISO/IEC, COBIT5, and AWS offer valuable guidance for enhancing cloud computing security [4]. However, these frameworks fail to fully address the growing demands and evolving complexities of modern cloud environments, highlighting the need for more comprehensive and adaptive solutions to emerging threats. This highlights the necessity for ongoing improvements and innovative measures to counter evolving threats such as data breaches, unauthorized access, and insecure APIs. Developing advanced security techniques is essential to protect cloud infrastructures and ensure resilience against sophisticated cyber risks. Machine learning, a branch of artificial intelligence, provides machines with the ability to learn from data and adapt to changing conditions. Improving cloud security with machine learning is critical, requiring targeted research to address existing gaps and enhance future protections against evolving threats [3]. A study [10] identified 11 key cloud security areas where machine learning can significantly enhance protection. These areas include anomaly detection, intrusion detection, data confidentiality,

data privacy, vulnerability detection, malware detection, attack detection (DoS and DDoS), privacy preservation, security gap identification, and threat detection. Recognizing the critical importance of this issue, this study investigates how machine learning enhances cloud computing security by examining innovative approaches and solutions that protect data and mitigate evolving cyber threats. The central research question can be framed as follows: **"How can machine learning contribute to improving the effectiveness and efficiency of cloud computing security systems?"**

This study offers a comprehensive theoretical and practical perspective on leveraging machine learning techniques to enhance cloud security. It critically examines current research practices in machine learning applications for cloud security, identifying gaps and areas for improvement. To achieve these objectives, the study addresses the following sub-questions:

- 1. What is the impact of machine learning algorithms on improving the responsiveness of cloud security systems to risks and threats?
- 2. What are the key metrics for evaluating the effectiveness of machine learning algorithms in cloud security?
- 3. What challenges hinder the implementation of machine learning algorithms in cloud security, and how can they be overcome?
- 4. What are the existing knowledge gaps in applying machine learning to cloud security?

The structure of this paper is as follows: Section 2 reviews previous studies on machine learning techniques for enhancing cloud security, with a focus on algorithms and methods. Section 3 describes the methodology used in this study. Section 4 presents findings from the critical review and interprets them in relation to the research objectives and questions. Finally, Section 5 discusses the study's conclusions and recommendations.

2. CRITICAL LITERATURE REVIEW

Recent studies have increasingly examined the application of machine learning techniques in enhancing security measures for cloud computing. This review critically analyzes 10 recent studies, organized into three key themes: threat detection, financial fraud detection, and malware detection. The analysis highlights the strengths of these techniques, identifies their limitations and challenges, and evaluates their relevance and contributions within the broader context of machine learning applications in security.

2.1 Threats and Attacks Detection

Cyberattacks constitute an escalating challenge, targeting sensitive information and critical services. Recent studies have demonstrated the potential of machine learning techniques for improving threat detection and response capabilities in cloud computing security.

• [6] proposed an innovative method to enhance the ability of cloud computing systems to detect threats and anomalies in data with high accuracy and effectiveness. The study trained a deep learning model using a feed-forward artificial neural network (ANN) to analyze new data and identify unusual

patterns or behaviors indicative of security threats. The results showed that deep learning models achieved promising performance in cloud security, accurately detecting a wide range of threats, such as injection attacks and distributed denial-of-service (DDoS) attacks. The model achieved a high correlation coefficient exceeding 0.95, reflecting strong agreement between predicted and actual values. However, the validation and testing were limited to a sample representing 30% of the dataset, raising questions about the model's ability to generalize across different and dynamic conditions. Testing the model on unseen data and real-world environments is crucial to assess its performance comprehensively and address potential weaknesses.

- [14] explored the potential of machine learning for detecting unauthorized network intrusions. It proposed a machine learning model that utilizes data from SIEM systems, which monitor network traffic and log intrusion attempts on virtual machines. To enhance the training dataset, the study integrated this data with the CICIDS2017 cyberattack dataset, creating а comprehensive and diverse dataset. This dataset underwent preprocessing using TF-IDF for text vectorization and K-means for clustering. This prepared the dataset for training with the Random Forest algorithm, which achieved a remarkable F1 score of 0.97, demonstrating high accuracy in detecting cyber threats. The study highlights the successful combination of supervised and unsupervised learning, providing practical solutions to enhance intrusion detection. It contributes significantly to integrating machine learning into cybersecurity frameworks. Despite the study's significant contributions, its title lacks clarity and specificity, as it generalizes the scope and does not sufficiently emphasize the practical objective of enhancing cloud platform security through machine learning-driven applications.
 - [1] proposed an advanced approach for detecting cyberattacks, including Denial-of-Service (DoS) and Distributed Denial-of-Service (DDoS) attacks, in cloud computing networks using Graph Neural Networks (GNNs). The study compared the performance of Graph Convolutional Networks (GCNs) and the GraphSAGE model, emphasizing their ability to exploit the structural and relational properties of network traffic for more accurate detection. Using the CSE-CIC-IDS2018 dataset, which includes both benign and malicious traffic, the authors transformed network flows into graph correspond representations, where nodes to communication endpoints and edges represent interactions. Features such as protocol types, packet counts, and connection durations were incorporated to enrich the graph structure. The experimental results demonstrated the superior performance of the GraphSAGE model over GCN. achieving а classification accuracy of 97.7% and exhibiting robustness in detecting multi-flow attacks by leveraging neighborhood aggregation and mini-batch training techniques. While the study demonstrated precise and rapid results, its dependence on simulated data potentially constrains its applicability to real-world where attack patterns exhibit greater scenarios,

variability and complexity. Furthermore, the study did not delve deeply into addressing the challenge of imbalanced datasets, a prevalent issue in machine learning that significantly impacts a model's capacity to identify rare or novel attack patterns. This limitation raises concerns about the robustness and generalizability of the proposed approach in detecting underrepresented or evolving threats.

• Lin et al. (2023) targeted the challenges posed by IoT environments by developing an algorithmic model for intrusion detection, aimed at improving the performance of conventional systems dealing with large-scale and heterogeneous data. The study employed the Extreme Learning Machine with Multi-Feature Extraction (MFE-ELM) to enhance intrusion detection performance. Trained on the NSL-KDD dataset, which represents a scaled-down IoT network environment, the model demonstrated an accuracy of 96.53% and reduced training time to 4.64 seconds compared to other algorithms. These results affirmed the model's ability to detect security threats in real-world environments and improve IoT system responses to intrusions, enhancing efficiency across diverse IoT setups.

2.2 Financial Fraud Detection

The field of financial fraud detection has witnessed remarkable advancements due to the increasing use of digital technologies and electronic transactions. This shift has introduced new challenges that require effective systems capable of detecting complex fraudulent patterns often invisible to traditional methods. Machine learning and intelligent models have emerged as pivotal tools for predicting and detecting anomalies and fraudulent activities.

• [7] (2024) discussed the problem of financial fraud, which has become more sophisticated amid global digital transformation and financial integration. The study proposed an innovative framework based on the K-Means clustering algorithm to analyze and classify financial transactions using behavioral attributes such as amounts, frequency, and geographic location. The algorithm effectively identified anomalous patterns indicative of potential fraud, significantly improving detection accuracy. Applied to a dataset containing 580,000 transactions (with 1.2% labeled as fraudulent), the algorithm demonstrated superior performance but could benefit from comparative analysis with other algorithms.

- [12] applied machine learning techniques, including logistic regression and Random Forest, to improve credit card fraud detection. The proposed system achieved an impressive accuracy rate of 99%, making it a promising standard for fraud prevention in the financial sector. The study recommended widespread adoption of the model by banks and financial institutions and integration into other platforms to ensure broader protection against fraudulent activities.
 - [2] explored credit card fraud detection using convolutional neural networks (CNNs). Trained on a European dataset containing 284,807 transactions (492 fraudulent), the model achieved an accuracy of

99.9% and a precision rate of 93%. These results highlight its effectiveness in reducing false positives while maintaining high detection accuracy. Despite the high computational cost of CNNs, the study provided a solid foundation for future research aimed at improving fraud detection in real-world scenarios.

2.3 Malware Detection

Malware is one of the most significant and growing threats to computing systems. The use of machine learning has substantially advanced malware detection, enhancing speed and accuracy across diverse computing environments.

- [11] developed a framework to assess the risks associated with mobile applications operating in cloud environments. The study utilized an ensemble machine learning model combining Decision Tree, Random Forest, and k-Nearest Neighbor (KNN) algorithms to classify applications based on permissions and functions. The model achieved a classification accuracy of 97.40%. However, its limitation to Android applications and reliance on static permissions highlight the need for further enhancement to account for dynamic behaviors.
- [9] introduced a distributed learning-based approach to detect malware in IoT-based healthcare systems. By training models across both local fog nodes and remote cloud servers, the method demonstrated improved real-time threat detection for attacks like ransomware. The model significantly outperformed traditional methods in efficiency, accuracy, and resource usage, making it a vital tool for modern IoT healthcare systems.
- [13] presented a hybrid model combining convolutional neural networks (CNNs) with pre-trained transformer models to detect ransomware attacks on encrypted cloud data. The model achieved high performance, with a validation accuracy of 99.6% and a test accuracy of 99.1%, demonstrating its ability to generalize effectively and detect new attacks.

The objectives of earlier studies align with this study's aim of highlighting the role of machine learning as a powerful tool to improve cloud computing security. This shared focus underscores the central goal of this research. Unlike prior studies, which mainly developed practical models and tested them with limited datasets, this study adopts a critical analytical approach. Instead of presenting an applied model, it evaluates the proposed solutions from previous research while identifying gaps that require further exploration. This unique approach offers a comprehensive and comparative analysis of existing solutions and assesses their effectiveness in addressing evolving cloud security threats.

Table 1 presents a concise summary of the reviewed studies, emphasizing their objectives, methodologies, and findings, which illustrate advancements in the accuracy and efficiency of cloud security systems. **Table 1:** Summary of Reviewed Studies

| Study | Study Objective | jective Algorithm Training Results Dataset | | Results | | |
|--|--|---|------------------------------------|---|--|--|
| Threat Detection | | 1 | | | | |
| Hasimi et al., 2024 [6] | Hasimi et al., 2024 Early detection of [6] threats and anomalies in data | | Kaggle dataset | Strong correlation between predicted and actual values | | |
| Tendikov et al., 2024 [14] | Intelligent network intrusion detection system | TD-IDF, K- means, RFC | SIEM & CICIDS2017 | Achieved outstanding performance with an accuracy of 0.97 | | |
| Abdullayeva & Suleymanzade, 2024 [1] | Intelligent model to enhance cyberattack detection | Graph Neural Networks (GNN) | CSE-CIC- IDS2018 dataset | GraphSAGE model outperformed GCN in detection accuracy | | |
| Lin et al., 2023 | Intrusion detection in IoT environments | MFE-ELM | NSL-KDD dataset | Achieved 96.53% accuracy; training time reduced to 4.64 seconds | | |
| Financial Fraud Detec | ction | 1 | 1 | 1 | | |
| Huang et al., 2024 [7] | Classification of financial transactions based on anomalies | K-means | 580,000 financial transactions | High effectiveness in identifying anomalous patterns with an accuracy of 96.2% | | |
| Pethe et al., 2023 [12] | Credit card fraud detection | Logistic Regression and Random Forest | MasterCard transactions | The system classified transactions accurately but did not report specific accuracy or recall rates | | |
| Alarfaj et al., 2022 [2] | Detecting credit card fraud | Convolutional Neural Networks (CNN) | European card standard dataset | Achieved overall accuracy of 99.9% and predictive precision of 93% | | |
| Malware Detection | | | | | | |
| Ogwara et al., 2024 [11] | Classification of mobile applications (benign-malicious) | Decision Tree, Random Forest, KNN | AndroZoo & RmvDroid datasets | Achieved a classification accuracy of 97.40% with an error rate of 2.61% | | |

| Mohammed et al., 2023 [9] | Detecting malware in IoT-based healthcare systems | Distributed Learning | 5266 Heartbeat- malware samples | Enhanced malware detection accuracy by over 60% |
|------------------------------|---|---|------------------------------------|--|
| Singh et al., 2023 [13] | Improved ransomware detection | Hybrid model (CNN + pre- trained transformers) | Kaggle dataset | Achieved 99.6% accuracy in validation phase and 99.1% in testing phase |

Table 2, provided at the end of the review, summarizes the key strengths and weaknesses of the analyzed studies, focusing on their methodologies and findings related to enhancing cloud computing security through machine learning techniques.

| Study | Strengths | Weaknesses | | |
|--|---|--|--|--|
| Hasimi et al., 2024 [6] | High accuracy in threat detection (over 95%) using artificial neural networks. | Reliance on a small sample (30% only), raising questions about the model's generalizability. | | |
| Tendikov et al., 2024 [14] | Utilized real-world data from SIEM and CICIDS2017 systems, achieving an outstanding accuracy of 97%. | The title suggests a focus on data collection and machine training, without sufficient emphasis on practical security enhancement. | | |
| Abdullayeva & Suleymanzade, 2024 [1] | Employed Graph Neural Networks (GNN) to improve attack detection accuracy (e.g., DDoS), with precise results. | Reliance solely on simulated data and lack of discussion on handling imbalanced datasets. | | |
| Ogwara et al., 2024 [11] | Classified smartphone applications as benign or malicious using an ensemble model with 97.40% accuracy. | Limited to Android systems, focusing on app permissions without considering dynamic behavior. | | |
| Huang et al., 2024 [7] | Enhanced financial fraud detection accuracy. | Relied on a single algorithm without comparisons to other methods. | | |
| Pethe et al., 2023 [12] | Combined image processing with machine learning algorithms. | Absence of quantitative results, uninformative title, and lack of detail on image processing methods. | | |
| Lin et al., 2023 [8] | Improved intrusion detection in IoT environments using MFE-ELM, achieving 96.53% accuracy. | Dependence on simulated environments, with limited testing in broader real-world contexts. | | |
| Mohammed et al., 2023 [9] | Significant improvement in malware detection accuracy (over 60%), with enhanced processing speed. | Limited ability to handle polymorphic, dynamically evolving attacks. | | |
| Singh et al., 2023 [13] | High performance in ransomware detection with 99.6% accuracy on validation data and 99.1% on unseen data. | Limited testing on broader datasets to improve generalization and applicability. | | |
| Alarfaj et al., 2022 [2] | Achieved 99.9% accuracy in fraud detection, with reduced false positives. | Limited to European data, potentially restricting generalization to other contexts. | | |

| Table | 2: | Key | strengths | and | weaknesses | of the | analyzed | l studies |
|-------|----|-----|-----------|-----|------------|--------|----------|-----------|
| | | ~ | 0 | | | | 2 | |

3. STUDY METHODOLOGY

This study adopted a secondary research strategy to review and evaluate the most prominent machine learning-based cloud security solutions, effectively achieving its objectives. The methodology involved analyzing ten recent studies on machine learning-based information security solutions in cloud environments. The aim was to highlight the utility of machine learning in enhancing and improving cloud security systems through a variety of security scenarios. These scenarios provide a deeper understanding of the adaptability of these solutions to evolving threats in cloud environments and their ability to improve response to cloud security risks. The selected studies were reviewed and analyzed based on the following criteria: The effectiveness of proposed solutions in improving the response of cloud security systems to risks. The flexibility of the solutions and their ability to deliver effective performance in diverse scenarios and real-world environments. The study's contribution to knowledge enrichment and addressing existing knowledge gaps.

The studies were selected following a comprehensive review of academic sources available in leading databases such as Scopus, Web of Science, and Google Scholar, using keywords such as "machine learning and information security,""machine learning and cloud computing," and "cloud security and artificial intelligence." The selection criteria included the following:

- The study must directly address the current research topic.
- The study must be published in English and exhibit high scientific quality.
- The study must be relevant to the research questions and contribute to producing valuable findings.
- The study must be published between 2021 and 2024 to ensure the inclusion of the latest advancements in the field.

4. RESULTS AND DISCUSSION

Machine learning has demonstrated its transformative potential in enhancing cloud computing security, as highlighted in the reviewed studies. These studies examined various algorithms and their effectiveness in addressing key challenges such as vulnerability detection and threat mitigation. Feedforward Neural Networks were applied to uncover complex threat patterns, while Random Forest proved highly effective in data classification and analysis. Graph Neural Networks (GNNs) and Extreme Learning Machines stood out for their ability to analyze cloud data and detect potential attacks. Similarly, K-Means clustering identified anomalies, and Logistic Regression demonstrated strong performance in detecting fraudulent financial transactions. Convolutional Neural Networks (CNNs) contributed significantly to fraud detection by analyzing images and encrypted data, while Decision Trees, Random Forest, and K-Nearest Neighbors (KNNs) excelled in malware detection and application classification. In IoTbased healthcare systems, distributed learning improved threat detection by enhancing real-time responsiveness. A

notable advancement in this domain is the integration of hybrid learning models, which combine CNNs' pattern recognition strengths with the hierarchical capabilities of transformer models. This synergy has significantly enhanced ransomware detection in encrypted cloud environments. Despite these advancements, challenges persist. A critical limitation is the reduced accuracy of machine learning models in detecting rare or novel threats, which raises concerns about their reliability in dynamic, real-world conditions. Addressing these challenges requires further research to enhance the adaptability and robustness of these models, ensuring their effectiveness in diverse applications.

Based on these findings, this can be directly linked to the first sub-research question: "What is the impact of machine learning algorithms on improving the responsiveness of cloud security systems to risks and threats?" The reviewed studies demonstrate that machine learning algorithms significantly enhance cloud computing security by providing advanced solutions to address evolving threats, from vulnerability detection to incident and attack response. By analyzing big data, these models proactively identify risks and enable automated, real-time responses. Their impact is evident in several key areas: enabling early detection of security threats and vulnerabilities, supporting continuous learning and adaptation to emerging risks, and improving data processing capabilities to enhance the accuracy of identifying potential risks. Additionally, these algorithms play a critical role in advancing authentication mechanisms, automating security operations, and reducing human error. Furthermore, performance indicators from the reviewed studies demonstrate that integrating machine learning with cloud security systems significantly enhances security efficiency and mitigates risks in cloud environments. This integration highlights the transformative potential of machine learning in establishing robust and adaptive security frameworks for cloud computing. Finally, as shown in table 3, the reviewed studies exhibit significant variation in addressing the core elements of information security. These variations underscore the critical need for fostering a more integrated approach to addressing the fundamental pillars of information security, ensuring the development of comprehensive and balanced security strategies. As illustrated in Figure (1), confidentiality emerges as the most extensively examined aspect, followed by integrity, while availability receives comparatively less attention. However, the varied focus on these elements does not necessarily indicate the superiority of one element over another, but it reflects the priorities of the studies and the objectives they aimed to achieve. Table 3 below shows previous studies coverage of the Core Elements of Information Security.

| Study | Confidentiality | Integrity | Availability |
|---|-----------------|--------------|--------------|
| Hasimi et al., 2024 [6] | √ | \checkmark | \checkmark |
| Tendikov et al., 2024 [14] | \checkmark | \checkmark | \checkmark |
| Abdullayeva & Suleymanzade, 2024,[1] | X | X | \checkmark |
| Lin et al., 2023 [8] | \checkmark | \checkmark | \checkmark |
| Huang et al., 2024 [7] | \checkmark | \checkmark | × |
| Pethe et al., 2023 [12] | \checkmark | \checkmark | × |
| Alarfaj et al., 2022 [2] | \checkmark | X | X |
| Ogwara et al., 2024 [11] | \checkmark | \checkmark | \checkmark |
| Mohammed et al., 2023 [9] | √ | \checkmark | \checkmark |
| Singh et al., 2023 [13] | \checkmark | \checkmark | \checkmark |

Table 3: Previous Studies' Coverage of the Core Elements of Information Security



Figure 1: Distribution of Studies Based on Core Elements of Information Security

Figure 1 above shows the Distribution of Studies Based on Core Elements of Information Security.

Addressing the second research question, "What are the key metrics for evaluating the effectiveness of machine learning algorithms in cloud security?"

The findings identified overall accuracy, precision, recall, and F1-Score as the primary metrics for assessing performance. These metrics are defined as follows:

Overall Accuracy: Measures the proportion of correct predictions (both true positives and true negatives) made by the algorithm out of the total number of predictions. While it provides an overall performance measure, it is most effective when the dataset has balanced class distributions. Precision: Represents the proportion of true positive predictions among all positive predictions (true positives + false positives). This metric evaluates the algorithm's ability to minimize false positives, which is critical for ensuring system reliability.

Recall: Reflects the algorithm's ability to correctly identify all actual positive instances (true positives). This metric is essential for reducing the likelihood of missed detections, which could lead to significant consequences.

F1-Score: This metric represents the harmonic mean of precision and recall, providing a balanced measure that accounts for the trade-off between the two. It is especially valuable in scenarios where class distributions are imbalanced

or when minimizing both false positives and false negatives is critical.

Addressing the third sub-question, "What are the challenges associated with implementing machine learning algorithms in cloud security, and how can they be addressed?"

The study identified several challenges related to the generalization and practical application of these models. These challenges highlight the need for further research and testing to improve their performance in real-world scenarios. Many studies used open datasets to evaluate machine learning models, raising concerns about their real-world applicability. The key challenges are as follows:

- Data quality and quantity: They are pivotal for ensuring the generalization of machine learning models, particularly their ability to perform effectively on unseen data. This issue becomes even more critical when addressing novel or sophisticated attacks in cloud computing security. Models trained on imbalanced datasets are prone to bias, leading to skewed predictions and potentially high false positive or false negative rates. Such inaccuracies can undermine the reliability of security systems. Therefore, enhancing data balance and diversity through techniques like data augmentation, synthetic data generation, and improved sampling is essential to ensure robust and effective model training.
- **Performance Trade-off:** The reviewed studies consistently highlight that enhancing security often results in a trade-off with system performance. This trade-off manifests in higher processing costs and the increased complexity of certain algorithms, ultimately impacting the overall efficiency of cloud security systems. To address this challenge, researchers suggest optimizing algorithmic efficiency by adopting lightweight models, leveraging hardware acceleration, and implementing adaptive processing techniques that balance security needs with performance requirements. Additionally, prioritizing the integration of machine learning models with scalable cloud infrastructures can help mitigate the negative impact on system efficiency.
- Lack of Unified Standards: The absence of standardized frameworks for applying machine learning in cloud security creates significant obstacles for organizations attempting to implement AI-driven solutions in a consistent and systematic manner. To overcome this challenge, researchers advocate for the development of universal guidelines and best practices tailored to cloud security applications. This includes

creating industry-wide benchmarks for evaluating machine learning models, fostering collaboration among stakeholders to establish interoperability standards, and encouraging regulatory bodies to provide clear directives that align with evolving security needs. Such measures can help organizations adopt AI-driven solutions more effectively while maintaining compliance and operational consistency.

Turning to the final research question, which investigates the current knowledge gaps in applying machine learning to cloud security, the study concluded that there are several critical deficiencies that require interdisciplinary collaboration to advance research and develop effective solutions. A significant gap lay in the development of algorithms capable of adapting to evolving threats, including Advanced Persistent Threats (APTs) and Distributed Denial of Service (DDoS) attacks, as well as addressing the unique challenge posed by zero-day vulnerabilities. These vulnerabilities, which exploit previously unknown weaknesses, presented a critical obstacle for traditional and machine learning-based security models due to their unpredictable nature and lack of training data. Addressing these gaps necessitated collaboration between data scientists, who designed real-time big data processing models, and cybersecurity experts, who provided insights into emerging threats and vulnerabilities. Similarly, cloud engineers played a pivotal role in creating infrastructures that facilitated the deployment and scalability of these advanced algorithms. Furthermore, integrating expertise in legal compliance and data privacy was essential to ensure adherence to regulatory standards and the protection of sensitive information. A persistent challenge was the effective incorporation of machine learning models with traditional security frameworks to enhance their overall robustness and responsiveness. These findings underscored the pressing need for interdisciplinary research to develop innovative, scalable, and adaptive solutions that addressed the growing complexity of persistent and emerging threats in cloud environments.

Finally, based on the findings of this study, the results were mapped into the SWOT analysis presented in Table (4), offering a structured framework to assess the role of machine learning in cloud computing security. This strategic tool enables organizations to identify strengths, address weaknesses, seize opportunities, and mitigate threats associated with adopting machine learning technologies, ultimately enhancing the resilience and effectiveness of cloud security systems. Table 3 below shows SWOT Analysis of Machine Learning Applications in Cloud Security.

| <u>Strengths</u> | Weaknesses |
|--|---|
| High efficiency and rapid responsivenessCapability to handle big data.Enhancing user experience. | High cost and technical complexity Poor performance with imbalanced data Security trade-offs with performance |
| Opportunities | <u>Threats</u> |
| • Increasing demand for intelligent solutions | Continuous evolution of other threats |

| Table 3: SWOT | Analysis o | of Machine | Learning | Applications | in Cloud | Security |
|---------------|------------|------------|----------|--------------|----------|----------|
|---------------|------------|------------|----------|--------------|----------|----------|

5 CONCLUSION

This study underscores the transformative potential of machine learning techniques in addressing the multifaceted security challenges faced by cloud computing environments. By leveraging advanced algorithms, machine learning enhances the detection and prediction of sophisticated cyber threats, establishing itself as a cornerstone of modern cloud security. The findings demonstrate the efficacy of intelligent models in identifying attacks, vulnerabilities, fraud, and malware, significantly improving responsiveness and adaptability to emerging risks. Despite these advancements, the study identifies critical challenges that must be addressed to maximize the effectiveness of machine learning-based security solutions. These include managing imbalanced and dynamic datasets, optimizing performance and scalability, and navigating the complexities of regulatory compliance. Overcoming these obstacles requires a concerted effort from researchers, industry practitioners, and software developers to develop innovative, practical, and adaptable solutions. The study advocates for interdisciplinary collaboration to bridge the gap between theoretical research and real-world application. It emphasizes the importance of rigorously testing machine learning models in diverse and dynamic environments to validate their robustness and reliability. Organizations are encouraged to adopt a phased approach to implementing these technologies, integrating machine learning gradually while establishing comprehensive security policies and ensuring the availability of supportive infrastructure. By adopting this strategic approach, organizations can harness the full potential of machine learning to combat evolving threats, fortify cloud computing systems, and safeguard critical information assets. This alignment of technological innovation with organizational preparedness offers a pathway to resilient and adaptive cloud security frameworks capable of addressing current and future challenges.

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