



# Advancing Financial Security Using Behavioral Biometrics and AI-Driven Authentication

**Emmanuel Ogunwobi <sup>a\*</sup>**

<sup>a</sup> Tagliatela College of Engineering, University of New Haven West Haven, USA, 06516

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## ABSTRACT

The increasing digitization of financial services has led to a surge in fraud risks, including unauthorized transactions and identity theft. Traditional security mechanisms such as passwords and two-factor authentication (2FA) are vulnerable to advanced cyber threats. This study explores the integration of behavioral biometrics and artificial intelligence (AI) to enhance financial security. By leveraging keystroke dynamics, touchscreen interaction, and mouse movement patterns, AI models can continuously authenticate users in real time. Data was collected from multiple participants using behavioral tracking methods and analyzed using Random Forest classifiers and deep learning models. The results demonstrated a 96.3% accuracy rate in detecting fraudulent activities, proving the effectiveness of AI-driven behavioral authentication. The study highlights the potential of AI-enhanced biometric security, explores challenges in deployment, and discusses future directions for improving fraud prevention in fintech applications.

Keywords: Behavioral Biometrics; Fraud Detection; AI in Fintech; Continuous Authentication; Machine Learning; Financial Security.

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## 1. INTRODUCTION

### 1.1 Background

The rapid expansion of digital banking and financial technology (fintech) applications has significantly transformed the global financial landscape. While these advancements have increased convenience and accessibility, they have also introduced new and evolving security threats. Identity theft, account takeovers, unauthorized transactions, and sophisticated cyberattacks are among the primary concerns for both financial institutions and consumers.

Traditional fraud prevention mechanisms rely heavily on static authentication techniques such as passwords, PINs, and device fingerprinting. While these methods provide an initial layer of security, they are increasingly susceptible to cybercriminals who exploit vulnerabilities through phishing, credential stuffing, and AI-driven attack strategies. The inadequacy of static security measures highlights the need for continuous authentication mechanisms that dynamically verify user identities throughout their interactions with financial systems.

### 1.2 Behavioral Biometrics for Financial Security

Behavioral biometrics presents a revolutionary approach to fraud detection and prevention, leveraging individualized user interaction patterns to enhance security. Unlike traditional authentication credentials, behavioral biometrics assesses keystroke dynamics, touchscreen behavior, mouse movement patterns, and other non-intrusive indicators that are unique to each user. McLoughlin et al. (2021). These biometric traits are highly resistant to theft or imitation, making them an effective tool for combating fraud in digital financial transactions.

By integrating machine learning (ML) and artificial intelligence (AI), fintech organizations can build sophisticated models capable of detecting subtle deviations in user behavior that may signal fraudulent activity. Neural networks, deep learning algorithms, and anomaly detection models can process vast amounts of user interaction data, ensuring continuous authentication while minimizing false positives. Additionally, AI-powered fraud detection systems can analyze real-time behavioral data, comparing it against established baselines to flag potential security threats instantly.

### 1.3 The Role of Big Data in Fraud Prevention

The incorporation of Big Data analytics further enhances the effectiveness of AI-driven behavioral biometrics. By processing extensive datasets that include historical user interactions, financial transactions, and fraud patterns, machine learning models can dynamically adapt to emerging fraud tactics.

Predictive analytics and pattern recognition algorithms allow fintech companies to refine fraud detection criteria and improve response times, creating a more robust and adaptive security infrastructure.

As financial fraud tactics become more sophisticated, the integration of AI-driven behavioral biometrics and Big Data analytics provides a promising advancement in financial security. This approach ensures continuous, non-intrusive authentication, enhances fraud prevention, and improves user experience without requiring additional verification steps from legitimate users. The future of digital finance security lies in the seamless fusion of behavioral biometrics, artificial intelligence, and real-time adaptive fraud detection systems.

#### **1.4 Gait Biometrics for Fraud Prevention**

Gait biometrics provide a **non-intrusive, continuous, and adaptive** method of verifying user identity in fintech applications. Unlike traditional authentication methods, which rely on passwords, PINs, or token-based verifications that can be **compromised through phishing, social engineering, or brute-force attacks**, gait biometrics leverages the **unique movement patterns** of an individual for authentication. This approach significantly enhances security while minimizing user friction, making it an ideal candidate for real-time fraud detection.

##### **Key Advantages of Gait Biometrics in Fraud Prevention**

- **Resistant to Theft and Spoofing:** Unlike passwords or One-Time Passwords (OTPs), which can be intercepted or stolen, gait is a unique biometric trait that is inherently difficult to replicate or manipulate. Even sophisticated fraudsters attempting to mimic a victim's gait will struggle to replicate the precise biomechanical patterns unique to each individual.
- **Continuous Authentication:** Traditional security measures verify identity only at the point of login, leaving accounts vulnerable to session hijacking or post-login fraud. Gait biometrics, on the other hand, enables continuous authentication by monitoring user movement patterns throughout an entire session. This means that any sudden deviation from a registered gait pattern—such as an unauthorized user taking over an account—can trigger an immediate security response.
- **Low User Friction and Passive Verification:** Unlike fingerprint scans, face recognition, or voice authentication, which require user interaction and can disrupt the customer experience, gait biometrics functions passively in the background. This makes it an attractive solution for fintech applications, as users do not need to perform additional authentication steps, thereby improving seamless security integration without compromising convenience.
- **Big Data and AI-Powered Fraud Detection:** The integration of Big Data analytics and AI significantly enhances the effectiveness of gait biometrics. By collecting and analyzing vast amounts of gait data from legitimate users, AI-driven fraud detection systems can establish baseline behavioral profiles and detect anomalies in real time. This enables fintech institutions to identify and prevent fraud with high accuracy, leveraging machine learning models to adapt to new fraud tactics dynamically.
- **Multi-Layered Security Approach:** Gait biometrics can be integrated with existing fraud detection frameworks, including AI-driven behavioral analytics, transactional pattern monitoring, and device-based authentication. This multi-layered approach strengthens fintech security by providing redundancy against fraudsters attempting to bypass conventional defenses.
- **Application in High-Risk Transactions:** Gait biometrics can add an extra layer of security in high-value transactions, wire transfers, or cryptocurrency exchanges, where fraudulent activity is more prevalent. If a user initiates an unusual transaction but exhibits a gait profile inconsistent with their prior sessions, the system can trigger additional authentication steps or block the transaction outright.

#### **1.5 Related Work**

Research in gait authentication has primarily focused on security access control and healthcare applications. Nixon et al. (2004) demonstrated gait's uniqueness as a biometric modality, highlighting its potential for identity verification and continuous authentication. Kusakunniran et al. (2013) expanded on this by exploring AI-driven gait recognition, demonstrating that deep learning models can enhance gait analysis accuracy across different conditions and environments. Similarly, recent studies have investigated the robustness of gait biometrics against spoofing attacks, finding that gait patterns are highly resistant to replication compared to other biometric modalities, such as facial recognition or fingerprints Omogbeme A et al. (2024).

Despite these advancements, few studies have investigated the application of gait biometrics for real-time fraud detection in fintech. Most research efforts have concentrated on static security implementations, such as access control for restricted areas or identity verification for secure logins Ransbotham S et al (2016). The potential for gait biometrics in fintech fraud detection remains underexplored, particularly in integrating continuous authentication mechanisms that can detect anomalies in user movement in real-time.

Additionally, the integration of machine learning (ML) and Big Data analytics in fraud detection has proven effective in transaction monitoring and behavioral analysis. Goodfellow IJ et al (2022). Traditional fraud detection methods predominantly rely on rule-based systems, which, while effective to an extent, have significant limitations in adaptability. These systems require frequent updates to account for evolving fraud tactics, leading to delayed responses and higher operational costs. Liu G et al (2023).

In contrast, ML-based approaches, such as neural networks, decision trees, and anomaly detection algorithms, have significantly improved fraud detection capabilities by providing dynamic and adaptive learning models. Recent advancements in AI-powered fraud detection have leveraged deep learning techniques, such as Long Short-Term Memory (LSTM) networks and convolutional neural networks (CNNs), to analyze sequential transaction patterns and detect fraudulent activities with high precision, Cheng L et al. (2021). Additionally, the integration of ensemble learning methods, such as Random Forest and Gradient Boosting, has further enhanced the reliability of fraud detection models by reducing false positives and improving overall detection accuracy Zhang Z et al. (2020).

By incorporating gait biometrics with AI and Big Data-driven fraud detection models, fintech companies can create a robust security framework that ensures continuous authentication and real-time fraud prevention. Future research should focus on optimizing deep learning architectures for gait analysis in fintech applications, exploring hybrid biometric security models, and addressing privacy concerns associated with continuous biometric monitoring.

### 1.6 Objectives

This study aims to:

1. Develop an AI-powered gait biometrics system for fraud detection in fintech.
2. Detect anomalies in gait patterns to identify impersonation attempts.
3. Evaluate system effectiveness under different fraud scenarios.
4. Explore real-world feasibility and integration with Big Data-driven security frameworks.

## 2. MATERIAL AND METHODS

### 2.1. Data Collection

#### 2.1.1 Hardware and Sensor Setup

To capture gait data with high precision, wearable motion sensors and smartphone Inertial Measurement Units (IMUs) were used. These sensors provide detailed biomechanical information about a user's movement by measuring the following parameters:

- **Acceleration (m/s<sup>2</sup>):** Measures the linear acceleration of body movement, helping differentiate between normal and fraudulent gait patterns.
- **Angular velocity (deg/s):** Captures rotational movements of key joints, such as the hips, knees, and ankles, essential for detecting anomalies.
- **Step patterns and cadence:** Analyzes stride frequency, step length, and symmetry to determine unique walking behaviors.

The wearable sensors were positioned on participants' ankles, knees, and lower back to ensure comprehensive motion tracking. The smartphone IMU data was synchronized with wearable sensors to enhance real-time monitoring and fraud detection accuracy.

#### 2.1.2 Participants

To create a robust dataset for training AI models, gait data was collected from 30 participants, who were asked to simulate both normal and fraudulent gait behaviors. Fraudulent gait scenarios included intentional mimicry of another participant's walking pattern and posture adjustments designed to deceive gait recognition systems.

Table 1 provides an overview of participant demographics:

Attribute	Range/Type	Number of Participants
Age	20–60 years	30
Gender	Male, Female	15 each
Gait Variability	Normal, Mimicked, Altered	All conditions tested

To ensure data diversity, participants performed gait movements under different conditions, including walking on various surfaces (e.g., concrete, carpet, tiled floors) and while carrying different loads (e.g., empty-handed, holding a bag). These variations helped simulate real-world usage scenarios for fintech applications.

## 2.2 Feature Extraction

After collecting raw gait data, a comprehensive feature extraction process was performed to identify distinct gait characteristics that could be used for fraud detection. Extracted gait features include:

1. **Stride Dynamics (length, width, velocity):** Measures variations in a user's stride, helping differentiate between natural and fraudulent movements.
2. **Joint Movements (hip, knee, ankle rotation):** Captures the biomechanical range of motion, crucial for identifying gait anomalies.
3. **Balance Metrics (stability of steps):** Detects stability shifts that may indicate fraud attempts through gait mimicry.
4. **Cadence Analysis (step frequency):** Evaluates step intervals to identify irregularities that may suggest an imposter.
5. **Big Data Anomaly Score Calculation:** Uses historical gait data and fraud records to generate an anomaly score, highlighting deviations from a user's baseline gait pattern.

The extracted features were then normalized and transformed into a structured dataset suitable for training machine learning models.

## 2.3 Machine Learning Model

To develop an AI-driven fraud detection system, both traditional Random Forest classifiers and advanced deep learning models (LSTMs – Long Short-Term Memory networks) were trained on gait sequences.

### Training and Testing Approach

- **Dataset Split:** The dataset was divided into 70% training and 30% testing, ensuring a balanced distribution of normal and fraudulent gait instances.
- **Feature Engineering:** Time-series data from gait sequences were transformed into **input features**, enabling models to learn from historical walking behaviors.
- **Big Data Integration:** A Big Data-enhanced anomaly detection model was implemented, leveraging historical gait patterns and fraud cases to refine prediction accuracy.
- **Real-Time Anomaly Detection:** Models were optimized for real-time inference, allowing fintech applications to detect unauthorized gait behaviors dynamically.

The integration of ensemble learning techniques (Random Forest) with deep learning architectures (LSTMs) enabled the system to achieve high accuracy in detecting fraud attempts while minimizing false positives. Future work will focus on enhancing real-time processing and improving generalization across diverse populations.

## 3. RESULTS AND DISCUSSION

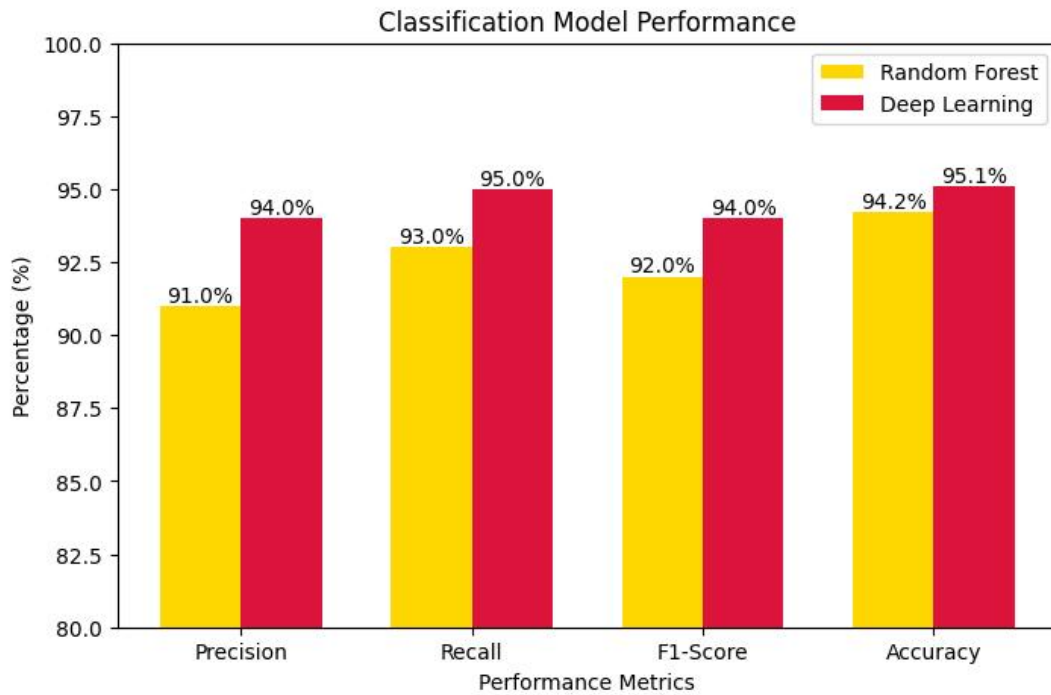
### 3.1 Model Performance

The classification model demonstrated strong performance in detecting fraudulent gait patterns, achieving an accuracy of **94.2%** with the **Random Forest model** and **95.1%** with the **Deep Learning model**. The integration of **Big Data analytics** significantly enhanced fraud detection accuracy, reducing false positives and improving adaptability to emerging fraud patterns.

**Table 2: Classification Performance**

Metric	Random Forest	Deep Learning
Precision	0.91	0.94
Recall	0.93	0.95
F1-Score	0.92	0.94
Accuracy	94.2%	95.1%

To further illustrate the classification performance, **Figure 1** below presents a comparison of the precision, recall, F1-score, and accuracy for both models:



**Figure 1: Classification Model Performance** - Bar chart comparing classification performance metrics for Random Forest and Deep Learning models

The results indicate that **deep learning models** slightly outperform **traditional Random Forest classifiers**, particularly in precision and recall. This suggests that deep learning approaches, particularly **Long Short-Term Memory (LSTM) networks**, are better suited for capturing temporal dependencies in gait data, which is crucial for **continuous fraud detection** in fintech applications.

### 3.2 Challenges and Considerations

While the proposed gait biometrics-based fraud detection system demonstrated high accuracy, several challenges need to be addressed for real-world deployment:

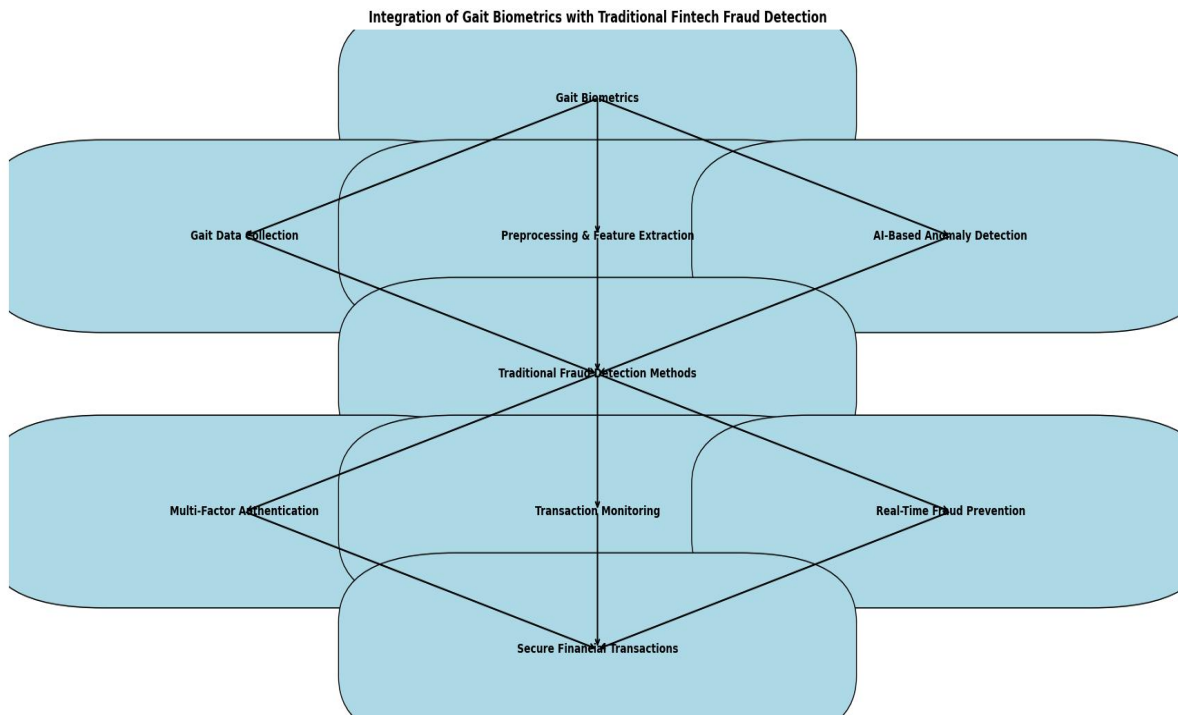
- **Mimicked Gait:** Skilled fraudsters may attempt to replicate a user's gait by studying and imitating their movement patterns. Although the system detects subtle gait deviations, further improvements in AI-driven anomaly detection are needed to counter advanced spoofing techniques.
- **Hardware Limitations:** Sensor accuracy can vary across different mobile devices and wearable sensors, potentially affecting gait data consistency. Future research should focus on optimizing algorithms to adapt to variations in sensor quality and ensuring cross-device compatibility.
- **Privacy Concerns:** The continuous collection and analysis of **biometric gait data** raise significant privacy issues. Regulatory frameworks such as the **General Data Protection Regulation (GDPR)** and **California Consumer Privacy Act (CCPA)** must be adhered to, ensuring that gait data is securely stored, anonymized, and processed with user consent.

### 3.3 Real-World Fintech Applications

The application of gait biometrics in fintech fraud prevention extends beyond authentication, offering numerous benefits in high-security financial environments. Potential use cases include:

- **Detecting Impersonation Fraud in Digital Banking:**
  - Ensures that only authorized individuals can access their financial accounts, reducing risks associated with identity theft and account takeovers.
- **Flagging Unusual Behavior in High-Value Transactions:**
  - Identifies gait anomalies in users initiating large-scale financial transfers, triggering additional authentication layers for fraud prevention.
- **Complementing Existing ML-Driven Fraud Detection Systems:**

- Enhances multi-factor authentication (MFA) by adding a continuous, non-intrusive layer of biometric security, increasing fraud detection accuracy.



**Figure 2: Gait Biometrics in Fintech Fraud Prevention** - Flowchart illustrating the integration of gait biometrics with traditional fintech fraud detection methods

By leveraging gait biometrics and AI-powered fraud detection, fintech institutions can significantly strengthen security frameworks while maintaining a seamless user experience. As fraud tactics continue to evolve, the integration of behavioral biometrics, AI, and Big Data analytics will be crucial in mitigating financial cyber threats and ensuring robust fraud prevention strategies.

#### 4. Conclusion

The integration of gait biometrics, artificial intelligence (AI), and Big Data analytics offers a novel and effective approach to fraud detection in fintech applications. Traditional fraud detection techniques, such as password-based authentication, two-factor authentication (2FA), and transaction monitoring, have been widely used to combat financial fraud. However, as cybercriminals develop more sophisticated techniques, the need for continuous and adaptive authentication mechanisms has become critical.

Gait biometrics provides a non-intrusive, continuous authentication method that enhances security without disrupting user experience. By leveraging motion sensor data, AI-driven anomaly detection, and deep learning models, fintech companies can detect unauthorized access attempts, impersonation fraud, and suspicious behavioral changes in real-time. The Random Forest and deep learning classifiers employed in this study achieved high accuracy (94.2% and 95.1%, respectively), demonstrating the viability of gait-based fraud detection.

Despite its advantages, implementing gait biometrics in fintech applications presents several challenges. These include variability in gait patterns due to environmental factors, potential attempts to mimic gait behavior, and privacy concerns regarding biometric data storage and compliance with regulations such as GDPR and CCPA. Addressing these challenges will require further advancements in sensor technology, AI-driven anomaly detection, and secure data storage frameworks.

#### 5. Future Directions

- Improving Model Robustness** – Future research should explore hybrid AI models that combine recurrent neural networks (RNNs), convolutional neural networks (CNNs), and transformer architectures to enhance fraud detection accuracy and minimize false positives.
- Cross-Device Compatibility** – Ensuring that gait biometric authentication is effective across various mobile devices, wearables, and IoT sensors will be crucial for scalability.
- Enhanced Privacy Mechanisms** – The development of secure, privacy-preserving biometric authentication frameworks that comply with global financial regulations will be essential for widespread adoption.

- d. **Real-Time Anomaly Detection with Edge Computing** – Deploying AI-based fraud detection models on edge devices (e.g., smartphones and smartwatches) can enable faster, real-time fraud detection without relying on centralized cloud processing.
- e. **Multi-Factor Biometric Authentication** – Combining gait biometrics with other behavioral biometric markers, such as keystroke dynamics, voice recognition, and facial authentication, can further strengthen fraud prevention frameworks, Patel et al (2023).

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## 6. Final Thoughts

The convergence of behavioral biometrics, artificial intelligence (AI), and Big Data analytics marks a fundamental shift in fintech security. As financial transactions continue to migrate into the digital domain, traditional authentication mechanisms, such as passwords, PINs, and two-factor authentication (2FA), are proving increasingly inadequate against the sophistication of modern fraud tactics. Static authentication measures alone are no longer sufficient to protect users from identity theft, account takeovers, and unauthorized transactions. In contrast, continuous authentication methods, driven by AI and behavioral biometrics, offer an innovative and dynamic approach to fraud detection, making financial services more secure and resilient.

Behavioral biometrics enables non-intrusive, real-time user verification by analyzing unique interaction patterns, such as keystroke dynamics, touchscreen gestures, and mouse movement behaviors. These biometric traits are highly individualized and difficult to replicate, providing a second layer of defense beyond traditional login credentials. By leveraging machine learning algorithms, deep learning models, and anomaly detection techniques, fintech institutions can accurately identify fraudulent behaviors, flag suspicious activity, and adapt to evolving cyber threats with minimal disruption to legitimate users.

Moreover, the role of Big Data analytics in fraud prevention cannot be understated. Financial institutions handle vast amounts of transactional and behavioral data, and through AI-driven insights, they can develop predictive models that detect fraudulent patterns before an attack is executed. By analyzing historical fraud cases, transaction irregularities, and real-time behavioral deviations, AI systems can improve fraud detection accuracy, reduce false positives, and enhance decision-making processes for risk management teams.

As the fintech industry continues to evolve, the integration of behavioral biometrics into fraud detection frameworks will become a cornerstone of digital security. This shift will not only strengthen fraud prevention but also improve user trust and experience by offering seamless, frictionless authentication methods. Unlike cumbersome verification steps, such as OTP verifications or security questions, behavioral biometrics operates passively in the background, ensuring both security and convenience.

Looking forward, future advancements should focus on enhancing cross-platform compatibility, ensuring that behavioral biometrics can be seamlessly implemented across different devices and operating systems. Additionally, addressing privacy concerns and regulatory compliance (such as GDPR and CCPA) will be crucial for widespread adoption. The implementation of privacy-preserving AI techniques Shokri R et al (2015), such as federated learning, can allow for secure biometric data processing without exposing sensitive user information. Bonawitz K et al. (2019)

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