Integration of Artificial Intelligence with Web3 technologies for Affiliate Marketing: Review and Analysis

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Abstract. This article explores affiliate marketing integration with AI and Web3 technologies, providing a comprehensive analysis of their individual and combined potential to revolutionize the digital marketing landscape. Starting with defining the core components, the article sets a foundation for understanding how AI and Web3 can synergistically enhance affiliate marketing strategies. The paper proceeds with a detailed overview of traditional affiliate marketing models, highlighting their evolution in response to technological advances and changing market dynamics. The article further examines the global landscape of affiliate marketing, presenting current statistics and trends that underscore its economic significance. A focused discussion on AI technologies pertinent to affiliate marketing reveals how machine learning, natural language processing, and predictive analytics can optimize performance and decision-making processes. The role of Web3 is examined by its ability to introduce decentralized, transparent, and secure elements into affiliate marketing, suggesting a shift towards more user-centric models. Finally, the potential of combining AI with Web3 is discussed, illustrating how this convergence can lead to innovative marketing strategies that are more effective and uphold higher standards of integrity. This synthesis aims to illuminate how modern technologies can be harnessed to foster a new digital marketing era.

Keywords: web3, partner marketing, artificial intelligence, blockchain.

INTRODUCTION

The modern world of digital marketing is evolving at a breakneck speed, and affiliate marketing has long been a cornerstone, harnessing the power of networks and partnerships to drive sales and boost brand awareness. However, the advent of groundbreaking technologies such as Artificial Intelligence (AI) and Web3 is setting the stage for a transformative shift in how affiliate marketing strategies are devised, executed, and evaluated. This article delves into the integration of AI with Web3 technologies, presenting a novel paradigm that enhances the efficiency of affiliate marketing campaigns and redefines the underlying trust and transactional mechanisms.

The evolution of the internet through Web3 technologies offers a decentralized framework where transparency and user sovereignty take precedence. Meanwhile, AI continues to break new ground in data processing and automated decision-making, making it an indispensable tool for personalizing marketing efforts and optimizing user engagement. When these two technological frontiers converge, they create a synergy that could overcome some of affiliate marketers' longstanding challenges, including privacy, trust, and real-time data processing issues.

This integration promises many benefits such as improved trust via blockchain's immutable records, enhanced targeting and personalization through AI-driven analytics, and increased efficiency in transaction verification and commission distribution through smart

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contracts. The fusion of AI and Web3 in affiliate marketing paves the way for more secure and transparent dealings and empowers marketers to deliver highly relevant and engaging content to consumers.

In this article, we begin by defining the core components of this integration—affiliate marketing, AI, and Web3 technologies—setting the groundwork for understanding their individual and the combined impact on the marketing landscape. Subsequently, through this review and analysis, we aim to illuminate the pathways through which AI and Web3 can collectively enhance the effectiveness and integrity of affiliate marketing strategies, ushering in a new digital marketing era.

OVERVIEW OF AFFILIATE MARKETING: TRADITIONAL MODELS AND THEIR EVOLUTION

Affiliate marketing has established itself as a robust and versatile strategy within the broader a spectrum of digital marketing [1]. To appreciate the revolutionary impact of integrating AI and Web3 technologies into affiliate marketing, it is crucial to understand the traditional models and how they have evolved over time.

Traditionally, affiliate marketing has involved three primary parties: the affiliate, the merchant, and the consumer. Affiliates, also known as publishers, use various platforms to promote products or services from merchants to consumers, earning a commission based on performance metrics such as sales, clicks, or leads. The most common models include [2]:

- **Pay-per-Sale (PPS):** This model is most common in retail, where affiliates earn a commission when their referrals result in a sale.
- **Pay-per-Click (PPC):** Affiliates earn based on the traffic they direct to the merchant’s site, regardless of whether these clicks lead to sales.
- **Pay-per-Lead (PPL):** This model compensates affiliates for specific actions taken by referrals, such as filling out a contact form or signing up on websites.

These models rely on various tracking technologies to connect consumer actions to specific affiliates, often using cookies or tracking pixels. However, they also face challenges such as privacy issues, reliance on third-party cookies, and the potential for fraudulent activities.

As the affiliate marketing industry has developed and grown, so have the types of models, accommodating more diverse and complex marketing strategies:

- **Cost Per Action (CPA):** Under this model, affiliates are paid based on a specific action taken by the referral, such as a completed sale, sign-up, or another conversion event. This model is highly favored as it directly ties the commission to the value delivered.
- **Revenue Sharing (RevShare):** In this model, affiliates get a part of the revenue, which generated from the clients they refer, typically used in industries like online gaming and trading platforms. This can be highly lucrative if the referred clients continue to generate revenue over time.
- **Recurring Commission:** Affiliates earn commissions not just on the initial sale but on any recurring payments made by the customer. This model is common in subscription-based services like software or membership sites, providing a steady income stream to affiliates.
- **Multi-Level Commission (MLM Commission):** In this model, affiliates commissions are based on sales made by other affiliates recruited into the program, creating a multi-tiered commission system. While controversial due to its resemblance to pyramid schemes, legitimate MLM programs focus on actual sales rather than mere recruitment.

Affiliate networks play one of the key roles in the ecosystem by acting as intermediaries (Fig. 1) that connect merchants with affiliates [3].
These networks manage the relationships, handle the exchange of payment, and provide tracking and reporting services. For merchants, affiliate networks simplify the process of finding and managing numerous affiliates. For affiliates, these networks provide a lot of options for products to promote, along with reliable payment mechanisms [3]. Notable features of affiliate networks include:

- **Unified Dashboard**: Affiliates and merchants can monitor and manage their campaigns through a single interface, which includes tracking clicks, conversions, and earnings.
- **Simplified Administration**: Handling of administrative tasks like signup, campaign approval, and commission payouts is streamlined, reducing the overhead for both parties.
- **Analytics and Reporting**: Detailed reporting tools are available to analyze performance data, helping users optimize their strategies for better results.
- **Wide Range of Products**: Networks offer products and services from various sectors, allowing affiliates to choose those that best fit their audience’s interests.
- **Opportunities for Niche Marketing**: Affiliates can specialize in specific niches, making it easier to target marketing efforts and build authority.
- **Global Reach**: Many networks provide access to international markets, giving affiliates the opportunity to promote products worldwide.
- **Regulatory Compliance**: Networks ensure that all transactions comply with relevant laws and regulations, which protects both affiliates and merchants.
- **Dispute Resolution**: In case of disagreements, affiliate networks often have systems in place to mediate and resolve issues fairly.

Technological impacts and changes in consumer behavior have significantly transformed the affiliate marketing landscape in several crucial ways.

The integration of advanced analytics has revolutionized how campaigns are managed and optimized. Modern analytics tools offer deep insights into campaign performance, enabling marketers to target their audiences more effectively and make data-driven decisions. This evolution enhances the precision of marketing efforts, ensuring that strategies are continually refined to improve results.
The rise of social media and influencers has significantly influenced affiliate marketing. Social platforms like Instagram, YouTube, and TikTok have allowed influencers and content creators to engage directly with vast audiences. This direct engagement has made influencer marketing a crucial component of the affiliate marketing ecosystem, as influencers leverage their followings to promote products and services, creating authentic and persuasive content that resonates with their audience.

With the growing prevalence of mobile devices, affiliate marketing has adapted to meet new consumer behaviors. Strategies are now mobile-optimized to ensure a seamless experience for users on smartphones and tablets. Additionally, app-based tracking has become essential, as more consumers use apps for shopping and browsing. This shift ensures that affiliate marketing remains relevant and effective, aligning with how consumers are increasingly interacting with digital content and e-commerce platforms.

These changes underscore affiliate marketing’s dynamic nature, highlighting its ability to adapt to new technologies and evolving consumer preferences.

The next step in the evolution of affiliate marketing is actively leveraging artificial intelligence (AI) and Web3 technologies, which introduce new opportunities to overcome traditional challenges. AI plays a transformative role by automating data analysis and decision-making processes, enhancing targeting strategies, and personalizing consumer interactions, significantly improving the effectiveness of marketing campaigns. Meanwhile, Web3 technologies, including blockchain, increase transparency and security within the affiliate marketing ecosystem. Smart contracts further enhance this landscape by automating and enforcing commission payments and conditions, reducing fraud, and building trust among participants.

**AFFILIATE MARKET GLOBAL STATISTICS**

The affiliate marketing industry is currently experiencing significant growth, fueled by rapid advancements in artificial intelligence. Currently, the industry boasts a global valuation exceeding $17 billion. Forecasts suggest that by 2027, the market will expand to approximately $27.78 billion, marking a 63% growth over the next four years [4].

In this global landscape, the United States stands tall, commanding a significant 39% share of the worldwide affiliate marketing sector. Within the U.S., affiliate marketing is a powerhouse, contributing a substantial 16% to all internet orders. Moreover, the sector is showing no signs of slowing down, with an annual growth rate of 10%.

Amazon, a key player in this field, generated $1.28 billion in revenue from its affiliate programs in the first quarter of 2023 alone. This data underscores the ongoing prioritization and investment in affiliate marketing by companies and investors despite the dynamic changes introduced by AI technology [4].

**AI TECHNOLOGIES RELEVANT TO AFFILIATE MARKETING**

Machine Learning (ML) and Natural Language Processing (NLP), two pivotal subfields of artificial intelligence, have significantly augmented the efficacy of affiliate marketing through the automation and personalization of interactions and data analytics.

Machine Learning, a derivative of AI, provides the development of systems equipped to extract knowledge from data and make informed decisions accordingly [5]. Within the realm of affiliate marketing, ML is instrumental in personalization, employing algorithms to scrutinize customer data and customize marketing communications and product suggestions. It also enhances customer segmentation, enabling marketers to refine their approaches by categorizing customers based on behaviors, preferences, and demographics. Furthermore, ML supports predictive analytics, where models forecast future trends, such as consumer purchasing patterns, thus aiding marketers in optimizing their strategies.

Natural Language Processing (NLP) analyzes human language by examining its syntax, semantics, pragmatics, and morphology to understand its structure and meaning [6]. This linguistic information is then converted
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into rule-based and machine learning algorithms in computer science, enabling the solving of specific problems and execution of desired tasks.

In affiliate marketing, NLP is utilized for content generation, creating high-quality, relevant content for various platforms automatically. It also powers chatbots and virtual assistants, providing real-time customer service and engagement without human intervention. Furthermore, NLP is applied in sentiment analysis, which involves analyzing customer feedback and social media posts to gauge public sentiment towards products or services, helping marketers refine their approaches.

The integration of Machine Learning (ML) and Natural Language Processing (NLP) into affiliate marketing goes beyond simply enhancing the efficiency of campaigns; it significantly elevates the quality and impact of interactions between affiliates, programs, networks, and their target customers. This advanced approach allows for a deeper understanding of consumer behavior and preferences, facilitating more strategic and effective marketing decisions.

In the context of affiliate programs, ML can be leveraged to analyze the performance of different products and affiliates. ML algorithms can identify which products are most likely to succeed with specific demographics by evaluating data on sales, clicks, and conversions. This enables program managers to optimize their offerings and tailor their strategies to focus on the most profitable products or the most effective affiliates. Furthermore, predictive analytics can forecast trends in consumer purchasing behavior, allowing affiliate programs to adjust their strategies in anticipation of changes in the market.

Affiliate networks stand to gain significantly from NLP capabilities, particularly in terms of content creation and optimization. NLP tools can automatically generate appealing, SEO-friendly content that attracts and retains consumer interest [6]. This content can be customized for different platforms and audiences, increasing the reach and effectiveness of marketing efforts. Moreover, NLP can enhance communication within the affiliate network by enabling the development of sophisticated chatbots and virtual assistants. These tools can interact with potential affiliates or partners, streamline the onboarding process, and provide ongoing support without human intervention.

Fig. 2. Natural Language Processing, steps of training and prediction processes
The synergy between ML and NLP in affiliate marketing also improves customer engagement on a personalized level. By analyzing text in customer reviews, feedback, and social media interactions, NLP can assess sentiments and preferences, giving marketers a clearer view of what consumers appreciate or dislike. This insight allows affiliates and marketers to craft targeted messages and campaigns that resonate more effectively with their audience, potentially leading to higher engagement rates and increased loyalty.

Moreover, the use of these technologies helps in maintaining a competitive edge within bustling affiliate markets. By harnessing the predictive power of ML and the linguistic capabilities of NLP, affiliates, program managers, and network administrators can stay ahead of industry trends, adapt to consumer needs more swiftly, and optimize their strategies to maximize returns.

In summary, ML and NLP not only automate and refine the operational aspects of affiliate marketing but also enrich the relational dynamics within affiliate programs and networks. These technologies foster a deeper, data-driven understanding of consumers, enhance personalized engagement, and drive the effectiveness and success of affiliate marketing endeavors.

ROLE OF WEB3 IN AFFILIATE MARKETING

Web3 refers to a group of technologies, such as blockchain, smart contracts, decentralized applications (DAApps), decentralized autonomous organizations (DAOs), and other tools that help to get users a decentralized internet experience [7]. Web3 represents a transformative phase of the internet characterized by decentralization, trustlessness, and cryptographic verifiability. These technologies promise a shift from centralized internet services to a decentralized ecosystem where transactions and interactions are directly executed between users without the need for intermediaries. This framework enhances security, transparency, and user control, potentially revolutionizing numerous sectors, including digital identity, finance, and media distribution.

Blockchain technology is the main part of Web3, provides a decentralized ledger (Fig. 3) for the transparent and immutable recording of data and transactions [8].

This technology ensures that once data is entered into the blockchain, it cannot be altered, which builds trust among all parties involved. For affiliate marketing, this means every action—from a click to a completed sale—can be tracked and verified without the need for a central authority, thereby reducing the potential for disputes and fraud.

Smart contracts are special programs deployed on a blockchain that run when predetermined conditions are met [9]. They are commonly used to automate contract execution, ensuring that all participants can immediately verify the outcome without intermediaries or delays. In affiliate marketing, smart contracts can

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**Fig. 3.** Transaction flow in a blockchain network
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govern the terms between advertisers and affiliates, ensuring that payments are disbursed automatically and transparently when agreed-upon actions are verified.

Decentralized applications or DApps are applications that run on a distributed network of computers and connect their users using the P2P model rather than traditional applications, which are hosted in centralized data centers or single servers [7]. DApps have been used to create decentralized finance (DeFi) services, games, and marketplaces where users can transact directly with each other without the need for a trusted third party. In affiliate marketing, DApps could be used to create decentralized platforms where advertisers, publishers, and affiliates can interact directly, ensuring fair practices and reducing costs associated with middlemen.

DAOs are organizational structures built using blockchain technology that operate autonomously, reducing or removing the need for traditional management hierarchies [7]. Governed by smart contracts, DAOs allow members to vote on key decisions and direct the organization democratically, using tokens as voting shares. This structure ensures that decision-making is transparent, verifiable, and directly influenced by contributors or stakeholders, rather than centralized authorities. In the context of affiliate marketing, DAOs could revolutionize how programs are managed and how decisions are made within the network. For example, an affiliate marketing DAO could involve all participants (advertisers, affiliates, and even consumers) in the decision-making process regarding rules of participation, commission structures, and dispute resolution. This democratizes the operation and governance of affiliate programs, potentially leading to more equitable and mutually beneficial outcomes. DAOs can facilitate innovative funding and investment models. DAOs can also enhance transparency and trust by ensuring that all transactions and decisions are recorded on a blockchain and are accessible to all members.

Tokenization is another aspect of Web3, and can also play a significant role in affiliate marketing. Tokens can be used as a form of incentive or payment, offering a more flexible, instantaneous, and borderless way of compensating affiliates. They can also be employed to represent ownership or membership in loyalty programs, enhancing engagement and loyalty [10].

Incorporating Web3 into affiliate marketing not only promises improved transparency, reduced costs, and increased trust but also opens up new possibilities for global reach and innovative compensation models. However, the transition to Web3 technologies comes with challenges, including the need for technical expertise, changes in regulatory frameworks, and the adoption curve required to bring these new systems into mainstream use. Despite these challenges, the potential for a more secure, transparent, and efficient affiliate marketing ecosystem makes the exploration and adoption of Web3 technologies is a worthy endeavor.

THE POTENTIAL OF COMBINING AI WITH WEB3 FOR AFFILIATE MARKETING STRATEGIES

Integrating AI with Web3 heralds a new era in affiliate marketing, offering unique benefits such as automation, personalization, data integrity, and enhanced user engagement. AI's ability to process extensive data and understand consumer behaviors on an individual level is unparalleled. In the privacy-centric world of Web3, where data ownership is paramount, AI’s capacity to create personalized marketing campaigns that respect user privacy is a game-changer. For example, AI can utilize blockchain-based activities to provide tailored product recommendations while preserving user anonymity.

One of the most practical applications of Web3 in affiliate marketing is the use of smart contracts. These self-executing contracts with terms written into code on the blockchain can revolutionize the payment process [9]. Once a sale is verified on the blockchain, the affiliate's commission can be instantly and automatically transferred, ensuring efficiency, eliminating errors, and fostering trust in the system.

Blockchain's role in ensuring data integrity is also pivotal [8]. Its decentralized nature allows for recording transparent and fake-proof data regarding sales, clicks, and commissions. AI can leverage this reliable data to provide real-time analytics, helping marketers swiftly adjust their strategies for optimal performance.
Moreover, Web3 facilitates the creation of decentralized affiliate networks that minimize or eliminate the need for intermediaries. AI enhances this setup by algorithmically matching advertisers with suitable affiliates based on performance data and audience reach, simplifying operations and reducing costs.

AI's impact on user experience and engagement is profound. Tools based on AI, such as chatbots, can provide immediate assistance or information to consumers, enhancing their interaction with the brand. Advanced AI capabilities enable the creation of dynamic, immersive experiences using technologies like virtual and augmented reality, which are integral to Web3, further enhancing user engagement and satisfaction.

Furthermore, tokenization in Web3 offers unique rewards for customers and affiliates. AI can manage these dynamic reward systems efficiently, distributing tokens based on personalized criteria like engagement level or purchase history, thus enhancing loyalty and customer retention.

Additionally, the combination of AI and blockchain significantly enhances security and fraud detection within affiliate programs. The ability of artificial intelligence to predict and identify unusual patterns combined with blockchain's immutable record-keeping increases the overall security and reliability of affiliate networks.

In conclusion, the synergy between AI and Web3 in affiliate marketing not only optimizes operations and reduces costs but also opens up innovative avenues for marketing that are secure, user-focused, and adaptable to changes in market dynamics. This integration promises a more efficient, personalized, and trustworthy marketing landscape.

CONCLUSION

This article has examined the intersection of affiliate marketing, AI, and Web3 technologies, emphasizing their transformative potential in digital marketing. The paper has demonstrated that integrating these technologies can significantly enhance the effectiveness, efficiency, and ethical standards of affiliate marketing strategies. Traditional models of affiliate marketing are evolving, driven by the advent of AI, which offers sophisticated analytical tools and automation capabilities. Meanwhile, Web3 technologies promise to introduce a new layer of transparency and security through decentralized frameworks, potentially reshaping consumer trust and participation.

The fusion of AI and Web3 not only optimizes marketing processes but also redefines them, opening up avenues for brands to connect with audiences in a more personalized and meaningful way. Moreover, this convergence is well-positioned to tackle long-standing issues in the affiliate marketing arena, such as fraud detection and the fair attribution of sales, thereby enhancing the overall ecosystem.

As the affiliate marketing industry is experiencing significant growth, technological innovation becomes even more critical. The continued exploration and adoption of AI and Web3 in affiliate marketing will be crucial for staying ahead in a highly competitive market. Stakeholders are encouraged to embrace these technologies, fostering innovation and sustainability in their marketing strategies. The insights provided by this paper serve as a roadmap for navigating this dynamic and increasingly complex landscape, advocating for a strategic approach that harnesses the strengths of both AI and Web3 to redefine the contours of effective digital marketing.

REFERENCES


Інтеграція штучного інтелекту з технологіями Web3 для афілійованого маркетингу: огляд і аналіз

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Анотація. У цій статті досліджується інтеграція афілійованого маркетингу з технологіями штучного інтелекту та Web3, надаючи комплексний аналіз їх окремого та спільного потенціалу для революції в цифровому маркетинговому ландшафті. Починаючи з визначення основних компонентів, стаття закладає основу для розуміння того, як штучний інтелект і Web3 можуть синергетично покращувати стратегії афілійованого маркетингу. Стаття продовжується детальним оглядом традиційних моделей афілійованого маркетингу, підкреслюючи їх еволюцію відповідно до технологічного прогресу і мінливу динаміку ринку. Далі досліджуємо глобальний ландшафт афілійованого маркетингу, представляючи поточну статистику та тенденції, які підкреслюють його економічне значення. Окремий аналіз технології штучного інтелекту, що стосується афілійованого маркетингу, показує, як машинне навчання, обробка природньої мови та прогнозна аналітика можуть оптимізувати продуктивність і процеси прийняття рішень. Роль Web3 розглядається через його здатність запроваджувати децентралізовані, прозорі та безпечні елементи в афілійований маркетинг, що відіграє роль про перехід до моделей, орієнтованих на користувача. Далі, розглядається потенціал поєднання штучного інтелекту з Web3, ілюструючи, як ця конвергенція може призвести до інноваційних маркетингових стратегій, які є більш ефективними та підтримують вищі стандарти цілісності. Цей синтез має на меті висвітлити, як сучасні технології можна використовувати для сприяння нової ери цифрового маркетингу.

Ключові слова: веб3, партнерський маркетинг, штучний інтелект, блокчейн.