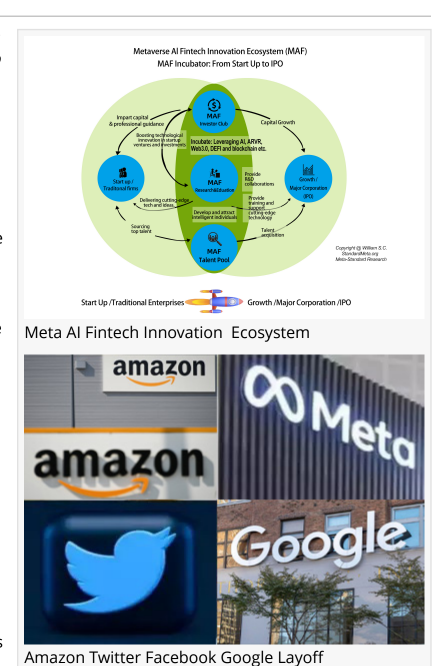


From Tech Layoffs to Metaverse Al Fintech: "Transforming Industries and Enabling a Sustainable Future"

Revolutionizing Industries with Metaverse AI Fintech: Transforming Tech Layoffs into a Sustainable Future of Innovation and Growth

NEW YORK, NEW YORK, USA, March 27, 2023 /EINPresswire.com/ -- 1.Tech Layoffs Continue in 2023 Amazon just announces 9,000-strong second round of layoff for its corporate departments including cloud services and advertising last Tuesday. Technology firms—including Amazon, Google, Facebook and Microsoft—have been especially hard-hit by the economic downturn. Some 161,411 jobs were cut by tech firms last year, according to <u>Layoffs.fyi</u>, a website that tracks job cuts across the industry. So far, in 2023, an additional 128,202 employees have been laid off by tech firms.

2.GPT-4: A Step Towards Artificial
General Intelligence
With the advent of AI, the internet
landscape has been forever altered.
Given the breadth and depth of GPT-4's
capabilities, we believe that it could
reasonably be viewed as an early (yet



still incomplete) version of an Artificial General Intelligence (AGI) system (microsoft research Paper 2023). The demise of the Web 2.0 era's zenith may has paved the way for a new era of innovation and possibility. From the emergence of Alūweb3.0 to the incorporation of additional

technologies into the metaverse, the future of the internet has never been more exciting.

Furthermore, Al is expected to reshape the job market and job demands. According to the McKinsey Global Institute report, by 2030, automation may lead to the loss of 400 million to 800 million jobs globally, while simultaneously creating between 555 million and 890 million new jobs due to technological advancements and the growth of new industries. Therefore, it is essential for businesses to adapt to the changing situation .

3. Metaverse Al: A New Frontier for Optimization and Sustainability

Al will also accelerate the development and maturation of the metaverse. The metaverse is a virtual reality space where users can interact with a computer-generated environment and other users. Advances in AR devices will happen in tandem with naked eye 3D, further enhancing the user's experience. As AI technology advances, it will accelerate the development of the metaverse, bringing us closer to the creation of a fully immersive virtual world.

As the world continues to digitize and connect, the potential benefits of metaverse AI become increasingly apparent. In our Metaverse AI theory, the convergence of AI, networks, computation, and blockchain in creating self-managing, self-correcting, and self-optimizing distributed systems that could transform industries and bring greater visibility to factories, supply chains, energy systems, cities, and more.

One potential application of metaverse AI is the use of digital twins, a type of augmented reality virtual assistant that enables the visualization and optimization of complex systems. For example, a leading hyperscale cloud provider used AI to optimize its data centers, reducing cooling costs by 40%. This type of optimization could be applied to other systems as well, such as transportation networks or wind farms, to improve efficiency and reduce emissions.

In addition to optimizing existing systems, metaverse AI could also help us address some of the most pressing challenges facing the planet. As climate change, resource shortages, and pollution become increasingly urgent issues, the ability to evaluate complex systems and predict faults and optimizations will become critical. Machine learning systems, with their ability to analyze vast amounts of data, may be uniquely suited to this task.

The development and adoption of metaverse AI could lead to a more sustainable future by enabling us to better understand and optimize the world around us.

4.Innovating with Metaverse AI Fintech

We stand at a pivotal moment in internet history, signaling the dawn of a new era. This opportunity allows us to democratize ownership, dismantle barriers, and transform how we connect, grow businesses, and generate value. The emergence of the metaverse promises unparalleled social experiences and a digital economy supporting millions of creators and businesses.

The Metaverse AI Fintech concept, a trailblazing innovation, masterfully integrates Web3.0, AI, DeFi, tokenization, blockchain, ARVR, and other cutting-edge technologies. We have meticulously designed our ecosystem to synergize with these emerging technologies, displaying our commitment to providing an enhanced and sophisticated virtual reality experience. This approach will revolutionizes traditional industrial practices and cultivates a new generation of high-tech companies ready for IPOs. Prioritizing sustainable development and continuous investment in technological advancement, we place emphasis on guiding enterprises through incubation and innovation during R&D, unlocking a wealth of growth opportunities.

As both theoretical innovators and practitioners, we consistent with organizations such as the <u>Metaverse International Standardization Foundation</u> and the American Metaverse Association, collectively pursuing the creation of a metaverse financial ecosystem that benefits everyone. By assembling the most exceptional professionals through Association Fellow and committee, we have successfully held the 1st Global Metaverse Innovation Competition EXPO (GMI EXPO) to encourage creativity, expedite progress, deepen the understanding of AI among businesses and individuals for accelerated transformation, and promote the global adoption of metaverse AI fintech.

Our approach recognizes the coexistence of decentralized and centralized systems, along with the potential for blockchain applications in the physical world, and the harmony between Web3.0, Web2, and Web1. We also acknowledge the compatibility of DeFi with existing centralized systems within our ecosystem. This enables us to strike a balance between innovation and practicality, building a sustainable and accessible AI Meta system for all. In conclusion, our unwavering dedication to our innovative Metaverse AI Fintech ecosystem signifies a substantial step forward into the next phase. We are committed to harnessing state-of-the-art technology to champion human-centric values and drive positive change, setting us apart from others. (The article is partly excerpted from my own paper "Revolutionizing Industries with Metaverse AI Fintech: Transforming Tech Layoffs into a Sustainable Future of Innovation and Growth").

References:

Tyna Eloundou (2023) "GPTs are GPTs: An Early Look at the Labor Market Impact Potential of Large Language Models"

 S ebastien Bubeck (2023) Sparks of Artificial General Intelligence: Early experiments with GPT-4

William S.C. Chairman of Metaverse International Standardization Foundation Inc. william@StandardMeta.org

This press release can be viewed online at: https://www.einpresswire.com/article/624379647

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.