Deposit to earn rewards



Sign up and deposit to receive up to 17,500 USDT in bonuses. Exclusive for new users only.

Get it now

5 Best AI Stocks to Buy in March 2024 | Best AI Companies

Original:

https://www.btcc.com/en-US/academy/research-analysis/5-best-ai-stocks-to-buy-in-2023

As more and more businesses and nations invest in the research and development of AI, the competition to create the first really intelligent machines is heating up. The rapid proliferation of AI-focused businesses and AI-focused stock is a direct result of the rising popularity of this cutting-edge science.

If you were looking to invest in AI stocks in 2023, what would you consider to be the best options?

Trade on BTCC with 10 FREE USDT.

Sign up today to redeem your bonus.

What are AI stocks?

The creator of Andra Capital, a venture capital company that funds AI startups, is Haydar Haba. In an email interview, he stated that a number of publicly traded businesses have significant interests in AI and are well-positioned to gain from the expansion of the sector.

AI stocks often belong to one of two groups: small, experimental companies that are solely focused

on AI development, or blue-chip technology companies that have collaborated or invested in AI developers.

Stocks of tiny AI developers may appear to be the most "direct" way to invest in the field. However, according to Michael Brenner, a research analyst with FBB Capital Partners who focuses on AI, they might not be the greatest AI investments.

According to Brenner, "assembling large language models requires a massive amount of capital and a tremendous amount of data."

Brenner points out that while small businesses might be able to create novel, cutting-edge models alone, in the end they will need to collaborate with a larger organization that possesses greater infrastructure in order to implement such models on a commercial basis.

Brenner states, "As of now, we're sticking with more of the mega-cap tech companies," alluding to the AI portfolio of FBB Capital Partners.

GET 10 USDT WELCOME BONUS
GET 10,055 USDT DEPOSIT BONUS



Download App for Android

Download App for iOS

The Role of AI in Companies

Machine learning is used to develop AI, which entails feeding massive quantities of data to a system to train it. The trained system is then put to use drawing conclusions about data it has never seen before.

The simplest kind of this type of system is one that can identify certain items in a given image. When shown examples of photographs containing these things, the system "learns" to recognize them when they appear in other pictures. The greater the number of items in an image that the detecting system finds, the more precise it becomes.

In business, AI is used mostly for two tasks. Popular uses of AI in the IT industry include robotics, autonomous vehicles, and virtual assistants. Google, an Alphabet (NASDAQ:GOOGL), (NASDAQ:GOOG) company, use AI to weed out junk email in Gmail. In the same way that Amazon (NASDAQ:AMZN) utilizes AI to propose products to customers, Netflix (NASDAQ:NFLX) employs AI to guide content creation and recommendations.

Directly profiting from artificial intelligence is possible for some businesses that provide the necessary hardware, software, services, or experience. Listed and detailed below are equities that truly benefit from artificial intelligence.

BTCC Starter Rewards!

Deposit and Receive Up to 10,055 USDT!

5 Best AI stocks to buy in March 2024



Download App for Android

Download App for iOS

1. Nvidia



Nvidia, a market leader in graphics processing units (GPUs), has benefited from the recent surge in artificial intelligence by seeing its graphics cards become the industry standard in data centers around the world. The inference phase of machine learning, which follows the training phase, requires less computational power. GPU chips, which are usually used to render video games, are quite helpful during both stages.

Nvidia's data center division has become an increasingly important source of income and July

surpass gaming as the company's biggest revenue generator by fiscal year 2022. Nvidia's graphics GPUs accelerate a wide array of data center applications beyond only AI. Artificial intelligence, however, is a key factor in the company's success.

Focus is also being placed on autonomous vehicle technology. Nvidia creates hardware and software systems to provide driver-assist features and autonomous driving.

Detecting obstacles like people and other cars, as well as making sophisticated choices, all need the real-time processing of large volumes of data from various sensors and cameras in a self-driving car. They necessitate an enormous amount of processing power, which is provided by Nvidia's platform.

Revenue from its professional visualization division, which includes its omniverse, is projected to more than double by 2021. Although Nvidia's graphics cards July lose out against AI-specific chips in the future, the firm is currently in a very strong position.

BTCC Starter Rewards!

Deposit and Receive Up to 10,055 USDT!

2. C3.ai



C3.ai, with a "ai" in both its name and ticker, July be the only stock on the market focused only on artificial intelligence. C3.ai is solely focused on AI, whereas the other companies on the list above are either diverse tech giants or chip makers with AI-related divisions.

C3.ai is a software as a service (SaaS) provider whose products facilitate the rollout of complex AI programs at large organizations. The company's technologies have several uses and help companies speed up software development while cutting costs and risks. Such a case is the United States of America. The Air Force employs C3 AI Readiness to foresee system failures in aircraft, locate replacement parts, and develop novel approaches to expanding mission capabilities. Engie (OTC:ENGIY), a European utility firm, is employing C3 AI to assess energy consumption and cut costs.

According to C3.ai, there is no other end-to-end enterprise AI development platform that competes with them. Although the AI SaaS industry is developing and could attract competition from large cloud infrastructure providers like Amazon or Microsoft, the company's distinctive position could make it a long-term winner (NASDAQ:MSFT).

BTCC Starter Rewards!

Deposit and Receive Up to 10,055 USDT!



Download App for Android

Download App for iOS

3. **IBM**



This long-standing tech firm now offers a full suite of products and services to businesses of all sizes. In some fields, its mainframe computers are still the standard, and it routinely signs multi-year, multi-hundred-million-dollar technological partnerships.

IBM's goal with artificial intelligence is to find methods to use it to make humans smarter, more productive, and/or cheaper. IBM's AI technology is being implemented in the healthcare sector to improve the quality of care, speed up the development of new pharmaceuticals, and personalize treatment programs for patients. IBM is employing artificial intelligence to aid clients in the financial services business in the challenging chore of meeting financial regulatory compliance, via

the company's 2016 acquisition of Promontory Financial Group.

Despite the disorganized state of the artificial intelligence sector, IBM remains dominant. IDC predicts that by 2020, IBM will have a 13.7% share of the market for AI software platforms, up from 8.3% in 2019.

IBM is a complex organization in transition, and AI is not the only area in which it July expand. Nonetheless, IBM is a smart investment if you want to put your money into a firm that stands to gain from the current AI boom.



4. Micron Technology



Solid-state SSDs use NAND flash memory, which is also produced by Micron Technology. Supply and demand determine the prices of the majority of the company's output.

As a result, the semiconductor industry is subject to harsh boom-and-bust cycles, with the latter often being precipitated by an excess of chips and subsequent precipitous price drops. The rise of mobile networks, 5G, and cloud computing all contributed to a high demand for memory chips in 2021. Micron's DRAM and NAND chips have seen price increases due to a combination of factors, including a rebound in the automotive sector and a shortage of semiconductors. Earnings per share have tripled to \$4.04 in the first half of fiscal 2022 as a result of the current economic climate.

Memory chips will be increasingly in demand in the next years, notably in the artificial intelligence sector. Automobiles capable of driving themselves are a prime instance of this. Micron believes that the data rate from all the sensors and cameras is roughly 1 GB per second. Both data centers and mobile devices that might be performing AI tasks require large amounts of RAM. The camera on more recent iPhones, for instance, makes use of AI to deliver higher quality results.

The nature of Micron's business means that its stock price is likely to stay unpredictable. Memory chip prices are still subject to the laws of supply and demand, even though artificial intelligence is expected to raise demand in the long run. Micron isn't a terrible method to bet on AI if you have the stomach for a volatile stock.

GET 10 USDT WELCOME BONUS ET 10.055 USDT DEPOSIT BONUS



Download App for Android

Download App for iOS

5. Amazon



Amazon July be the one corporation making more extensive use of AI. Jeff Bezos, Amazon's founder and executive chairman, is an outspoken advocate of artificial intelligence and machine learning.

Amazon July have begun as an online bookstore, but the corporation has always been driven by technological innovation.

Amazon Web Services Sagemaker is a cloud infrastructure tool for deploying high-quality machine learning models for data scientists and developers; Amazon Go is a cashierless grocery store; and Alexa, Amazon's industry-leading voice-activated technology, is powered by AI.

Because of the use of algorithms to power its industry-leading e-commerce and video/music streaming recommendation engines, Amazon's online store is also founded on artificial intelligence. Amazon also utilizes AI to rank products.

Amazon's logistics operations are also helped by Amazon's AI prowess, which is used to optimize delivery times, routes, and other metrics. The use of drones for package delivery is something that has long been a goal of the tech giant.

The exact role that AI plays in Amazon's success is hard to pin down, but it's undeniably significant. Amazon has always been ahead of the curve when it comes to new technologies, including ecommerce, e-books, cloud computing, video streaming, and voice activation. Artificial intelligence (AI) provides much of the underlying infrastructure that facilitates the company's rapid and efficient expansion into new markets.



Are AI Stocks Bubble?

Early in 2023, the stock values of a few tiny businesses experienced dramatic rises following any mention of artificial intelligence in the media. For instance, BuzzFeed's stock price increased by

more than 85% in January 2023 following the release of a news item on the company's collaboration with OpenAI to create an AI-powered article writer.

According to Haba, there are some indications that investors might be overly optimistic about AI's future prospects at the moment.

"AI has been used as a buzzword to drive premiums on share prices, but companies haven't always shown that they're using cutting edge methods," the speaker stated.

"Hundreds of millions of dollars are flowing into 'AI' companies in the private markets, yet these companies don't have a product that fits the market. Although growth potential is being used by investors to support these kinds of investments, it is still uncertain whether or not that potential can or will ever be exploited, according to Haba.

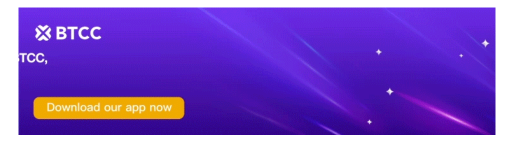
Brenner also admits that certain specific AI-related businesses have witnessed a significant boost in valuation without experiencing a significant shift in their core competencies.

Brenner disagrees that the current wave of interest in AI is a bubble, citing the fact that many technology stock indices are still below their peak values from 2021.

Since we're not at an all-time high, it's difficult to argue that we're in a bubble on a macro level, according to Brenner.

BTCC Starter Rewards

Get Up to 10,055 USDT When You Register, Deposit and Trade!



Download App for Android

Download App for iOS

Is AI Stock a Good Investment?

Before purchasing specific stocks or ETFs with a particular emphasis, investors should exercise caution. Compared to diversified investments like S&P 500 index funds, which typically yield approximately 10% per year (before inflation) over the long term, targeted investments can be riskier.

A good rule of thumb to follow in order to reduce that additional risk is to invest no more than 10% of your whole portfolio in individual equities. Brenner, on the other hand, thinks AI stocks are a good option for those who are financially stable enough to purchase individual equities.

Considering the potential effects of machine learning on the equities that individual investors own should be a top priority, according to him.

Brenner suggests that diversified portfolios that include investments in AI-related companies could be a good fit for individual investors who are able to withstand the volatility of individual equities in their 401(k)s.

BTCC Starter Rewards

Get Up to 10,055 USDT When You Register, Deposit and Trade!

How To Invest in AI Stocks

Buying stocks in the AI space is just like investing in any other area or industry. Initially, investors must ensure they have done their homework to ensure they are aware of the industry and the businesses involved.

An investor should decide which stocks they think have the best long-term potential when they have a thorough understanding of the market and company. The investor can then buy AI stocks from their stock broker after making a decision.

It is, however, always advised to speak with a financial counsellor before to making any significant investment decisions.



Download App for Android

Download App for iOS

Where to Trade Tokenized Stock Futures?

BTCC have launched tokenized stock and commodity USDT-margined futures. Now you can trade gold, silver and stock on BTCC. These tokenized futures contracts are innovative products invented

by BTCC, and users can trade stocks and commodities with USDT on our platform. Below are the details of the newly-added trading pairs.

Tokenized Futures - Contract specifications

Product	Trading hours (UTC+0)		Leverage	Tick Size	Min. Lot	Liquidation
	Summer time	Winter time	Leverage	TICK SIZE	Size	Level
GOLDUSDT (Gold)	<u>Trading hours</u> 23:00 on Sunday - 21:45 on Friday	<u>Trading hours</u> 22:00 on Sunday - 20:45 on Friday	150x	0.01	1	30%
SILVERUSDT (Silver)	<u>Daily break</u> Every day 22:00 - 23:00	<u>Daily break</u> Every day 21:00 - 22:00	150x	0.001	100	
AAPLUSDT (Apple)	Trading hours 14:30 - 21:00 Every day from Monday to Friday	Trading hours 13:30 - 20:00 Every day from Monday to Friday	50x	0.01	1	
TSLAUSDT (Tesla)			50x	0.01	1	
METAUSDT (Meta)			50x	0.01	1	
TSMUSDT (Taiwan Semiconductor Manufacturing Company Limited)			50x	0.01	1	
MSFTUSDT (Microsoft)			50x	0.01	1	

Sign up and deposit on BTCC to get up to <u>10,055 USDT</u> in bonuses. Meet the deposit targets within 30 days after successful registration at BTCC, and you can enjoy the bonus of the corresponding target levels. **Find out what campaigns are available**

now: https://www.btcc.com/en-US/promotions

BTCC also has an iOS app and Android app if you prefer to trade on the go.





Trade Tokenized Stock Futures on BTCC Now!

Deposit and Receive Up to 10,055 USDT!

Trade on BTCC Now

Why Trade Tokenized Futures on BTCC?



To trade Tokenized Futures, you can choose BTCC crypto exchange. BTCC, a cryptocurrency exchange situated in Europe, was founded in July 2011 with the goal of making crypto trading reliable and accessible to everyone. Over 11 years of providing Tokenized Futures trading services. 0 security incidents. Market-leading liquidity.

Traders July opt to trade on BTCC for a variety of reasons

• **Secure:** safe and secure operating history of 11 years. Safeguarding users' assets with multirisk management through the ups and downs of many market cycles

- **Top Liquidity:** With BTCC's market-leading liquidity, users can place orders of any amount—whether it's as small as 0.01 BTC or as large as 50 BTC—instantly on our platform.
- Innovative: Trade a wide variety of derivative products including perpetual futures and tokenized USDT-margined stocks and commodities futures, which are innovative products invented by BTCC.
- **Flexible:** Select your desired leverage from 1x to 150x. Go long or short on your favourite products with the leverage you want.

Trade Tokenized Stock Futures on BTCC Now!

Deposit and Receive Up to 10,055 USDT!

Trade on BTCC Now



Download App for Android

<u>Download App for iOS</u>

BTCC FAQs

1.Is BTCC safe?

Since its inception in 2011, BTCC has made it a priority to create a secure space for all of its visitors. Measures consist of things like a robust verification process, two-factor authentication, etc. It is considered one of the most secure markets to buy and sell cryptocurrencies and other digital assets.

2.Is it possible for me to invest in BTCC?

Users are encouraged to check if the exchange delivers to their area. Investors in BTCC must be able to deal in US dollars.

3.Can I Trade BTCC in the U.S?

Yes, US-based investors can begin trading on BTCC and access the thriving crypto asset secondary market to buy, sell, and trade cryptocurrencies.

Don't miss:

BTCC Guide-How to Deposit Crypto on BTCC?

What is Crypto Futures Trading - Beginner's Guide

What is Leverage in Cryptocurrency? How Can I Trade at 100X Leverage?

Best Crypto Exchange to Trade with Leverage

Best High Leverage Crypto Trading Exchange Platform

Here is a Cryptocurrency Scammer List of 2022

Free Crypto No Deposit Bonus For Signing Up 2022

Terra Classic Price Prediction- Will LUNC Hit \$1?

Binance Learn and Earn Quiz Answers - LDO, WOO, QI Quiz Answers

Terra Classic Burn: The Reason Behind LUNC and LUNA Recent Spike

Shiba Inu (SHIB) Price Prediction 2023, 2025, 2030: Will SHIB Reach \$1?

Apecoin Price Prediction 2022, 2025, 2030 - Will Apecoin Go Up?

Ripple (XRP) Price Prediction 2023, 2025, 2030: Why Are XRP Prices So Low?

Solana (SOL) Price Prediction 2022,2050, 2030-Future of Solana?

Avalanche (AVAX) Price Prediction 2022,2025,2030 - Is AVAX a Good Investment?

Chainlink (LINK) Price Prediction 2023, 2025, 2030 - Is LINK a Good Investment?

Dogecoin (DOGE) Price Prediction 2023, 2025, 2030 - Will DOGE Explode in 2023?

Bitcoin (BTC) Price Prediction 2023, 2025, 2030 - Is BTC a Good Investment?

<u>Litecoin Price Prediction 2023, 2025, 2030: Is Litecoin a Good Investment?</u>

Dash Price Prediction 2023, 2025, 2030: Is DASH a Good Investment?

GMT Price Prediction 2023, 2025, 2030: Is GMT Coin a Good Investment?

Bitcoin Cash Price Prediction 2023, 2025 and 2030: Is Bitcoin Cash a Good Buy?

Yearn.Finance (YFI) Price Prediction 2023, 2025, 2030 - Is YFI a Good Investment

Bitcoin SV Price Prediction 2023, 2025, 2030: Is Bitcoin SV a Good Investment?

Tron (Uniswap (UNI)) Price Prediction 2023, 2025, 2030 — Will Tron Hit \$1?

Gala (GALA) Price Prediction 2023, 2025, 2030 — Is GALA a Good Investment?

Blur Price Prediction 2023, 2025, 2030: Is Blur Crypto a Good Investment?

Fantom (FTM) Price Prediction 2023, 2025, 2030—Is FTM a Good Investment?

Polkadot (DOT) Price Prediction 2025 - 2030: Is Polkadot a Good Investment?

Aptos (APT) Price Prediction 2023, 2025, 2030- Will APT Go Up?

Bitcoin SV Price Prediction 2023, 2025, 2030: Is Bitcoin SV a Good Investment?

Aptos (APT) Price Prediction 2023, 2025, 2030- Will APT Go Up?

Waves Price Prediction 2023, 2025, 2030: Is Waves a Good Investment?

Filecoin Price Prediction 2023, 2025, 2030: Is Filecoin a Good Investment?

Optimism(OP) Price Prediction 2023,2025,2030 — Is OP a Good Investment?

EOS (EOS) Price Prediction 2023, 2025, 2030 - Is EOS a Good Investment?

Enjin (ENJ) Price Prediction 2023, 2025, 2030 - Is ENJ a Good Investment?

Sandbox Price Prediction 2023, 2025, 2030: Can Sandbox Reach \$100?

Immutable X (IMX) Price Prediction 2023, 2024, 2025— Is IMX a Good Investment?

Axie Infinity (AXS) Price Prediction 2023, 2025, 2030 — Is AXS a Good Investment?

Mask Network (MASK) Price Prediction 2023, 2025, 2030 - Is MASK a Good Investment?

Ethereum Name Service (ENS) Price Prediction 2023,2025, 2030 —Is ENS a Good Buy?

1inch Price Prediction 2023, 2025, 2030

Curve Dao (CRV) Price Prediction 2023, 2025, 2030 —Is CRV a Good Buy?

dYdX (DYDX) Price Prediction 2023, 2025, 2030

PancakeSwap Price Prediction 2023, 2025, 2030: Is CAKE Coin a Good Investment?

Uniswap (UNI) Price Prediction 2023, 2025, 2030 — Is UNI A Good Investment?

Celo (CELO) Price Prediction 2023,2025,2030 — Is CELO a Good Investment?

Near Protocol (NEAR) Price Prediction 2023, 2024, 2025 — Will NEAR Hit \$100?

Otum (QTUM) Price Prediction 2023,2025,2030 — Is QTUM a Good Investment?

Polkadot (DOT) Price Prediction 2025 - 2030: Is Polkadot a Good Investment?

Cosmos (ATOM) Price Prediction 2023, 2025, 2030 — Is ATOM a Good Investment?

Binance Coin (BNB) Price Prediction 2023, 2025, 2030 - Is BNB a Good Investment?

VeChain (VET) Price Prediction 2023, 2025, 2030

Bitcoin SV Price Prediction 2023, 2025, 2030: Is Bitcoin SV a Good Investment?

Dock Price Prediction 2023, 2025, 2030

Axie Infinity (AXS) Price Prediction 2023, 2025, 2030 — Is AXS a Good Investment?

Tezos Price Prediction 2023, 2025, 2030: Is XTZ a Good Investment?