



The Bull Finance

Copy top NFT Investors

WHITEPAPER

MARCH 2022

Summary

Copy top investors with TheBull's innovative "CopyTrader", you can automatically copy the moves of other NFT investors. Find investors you believe in and replicate their actions in real time. TheBull is a blockchain analytics platform that enriches on-chain data with millions of wallet labels. Crypto investors use TheBull to discover opportunities, perform due diligence and defend their portfolios with our real-time dashboards and alerts. TheBull is the next step in DeFi evolution as it will work on all market conditions 24/7 with emotionless machine-learning and neural network algorithms. It's like hiring an expert to do crypto trading for you while you can sit back and watch.

The problem

Investors struggle to find good NFT opportunities as there are way-way to many competitive projects. Solo investors use 90% of funds in the first 90 days of NFT investing.

We live in the technologically advanced world, so it would be wise to use software to help yourself, the best NFT investing robot on the market is currently TheBull.finance public robot for our community.

The solution for the Bulls

We offer a simple bot that sends you alerts directly to your browser / phone / email whenever there is a good investment move from one of the top NFT investors out there.

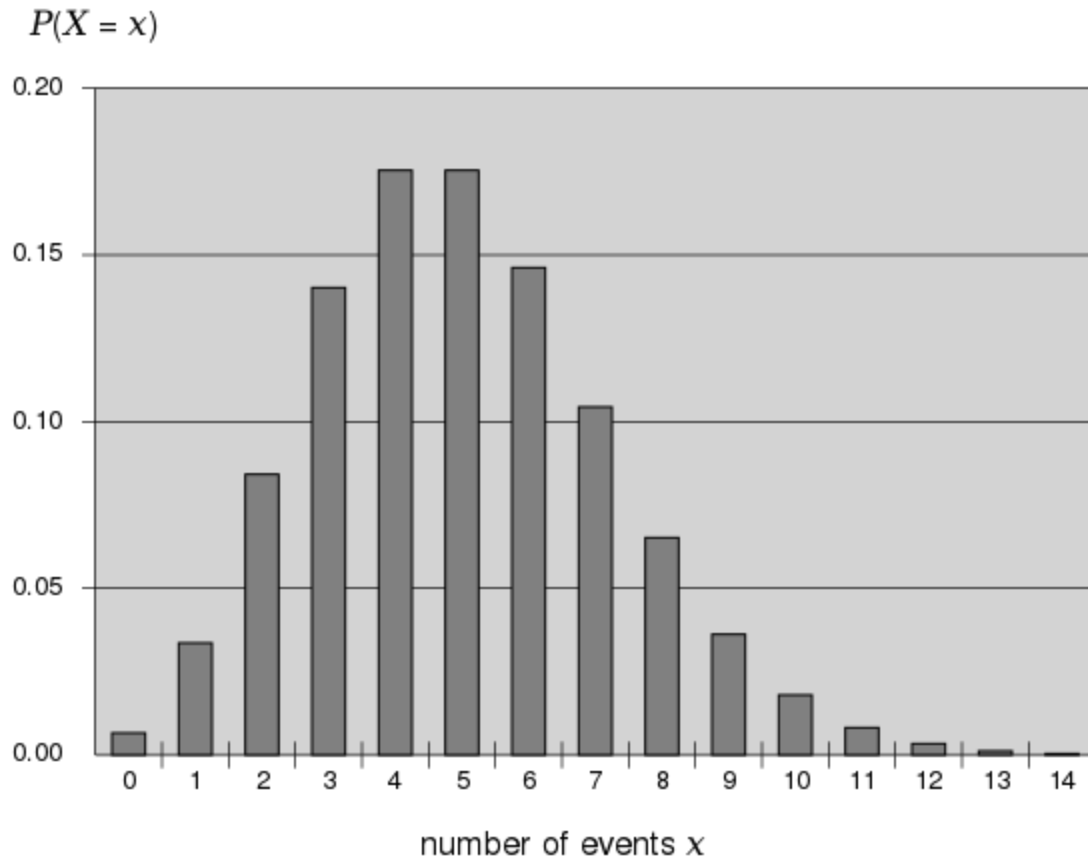
We track live millions of smart contracts on Ethereum, Polygon, Solana, Binance Smart Chain, Fantom Opera and over 50 other blockchains to find the safest activities that bring x10 for investors out there not only in NFT space but also in crypto tokens / yield farms / securities / flashswap arbitrage.

The CopyTrader bot

1) Discrete probability distributions

The discrete probability theory deals with events that occur in countable sample spaces. Examples: Throwing dice, experiments with decks of cards, random walk, and tossing coins. Classical definition: Initially the probability of an event to occur was defined as the number of cases favorable for the event, over the number of total outcomes possible in an equiprobable sample space: see Classical definition of probability. For example, if the event

is "occurrence of an even number when a die is rolled", the probability is given by $\frac{3}{6} = \frac{1}{2}$, since 3 faces out of the 6 have even numbers and each face has the same probability of appearing.



$$f(x) \in [0, 1] \text{ for all } x \in \Omega;$$

$$\sum_{x \in \Omega} f(x) = 1.$$

2) Continuous probability distributions

Continuous probability theory deals with events that occur in a continuous sample space. Classical definition: The classical definition breaks down when confronted with the continuous case. See Bertrand's paradox. Modern definition: If the sample space of a random variable X is the set of real numbers or a subset thereof, then a function called the cumulative distribution function.

$$\lim_{x \rightarrow -\infty} F(x) = 0;$$

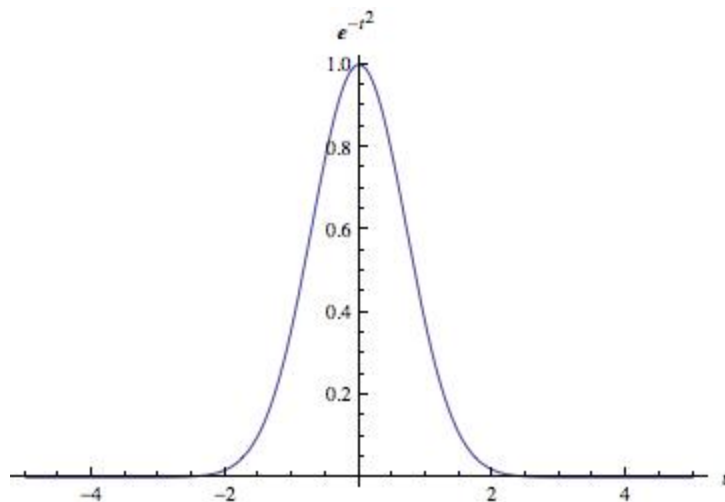
$$\lim_{x \rightarrow \infty} F(x) = 1.$$

$$f(x) = \frac{dF(x)}{dx}.$$

$$P(X \in E) = \int_{x \in E} dF(x).$$

In case the probability density function exists, this can be written as

$$P(X \in E) = \int_{x \in E} f(x) dx.$$



Subscription non-fungible token model

We offer to our partners, investors and team subscription based service by preselling our NFT. We release a subscription basis NFT collection for our users to activate the robot and start receiving personalized alerts.

Collection name: "TheBull Subscription Tickets".

Total Number: 3000 NFT tokens.

Token platform: Ethereum, Polygon, BSC.

Our NFT collection to be fully audited to prevent any security issues.

Market strategy

Our market strategy is to deliver cutting-edge products and write articles at massive scale on science papers, blogs. We do massive social media campaigns and engage with the cryptocurrency community and launchpads to raise funds for further development and marketing.

Tokenomics

100% of NFT tickets are distributed within the investors. The amounts for future sales of shares and listing on exchanges, marketing are to be diluted to early investors as well.

TheBull roadmap

March 2022 - April 2022 presale NFT tickets collection;

May 2022 - August 2022 release of the dashboard, analytics for the investor wallets;

August 2022 - May 2023 improvement and distribution of CopyTrader to new markets, new products (stocks, dividends analytics, launchpads, presales);

June 2023 - July 2024 expansion as a hedge fund;

August 2024 - September 2026 development of further investment strategies for Asian / the US and EU markets;

September 2026 - July 2029 reinvestment into quantum computing and utilization computation for training neural networks for investment brokerage automation;

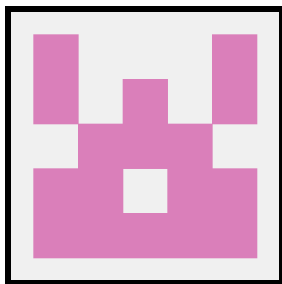
Team

Our technical team worked on over 200 DeFi projects and over 60 NFT collections.



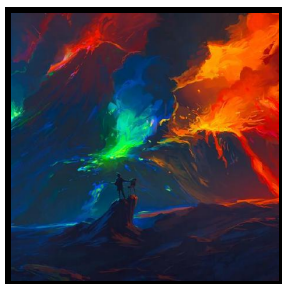
Rostislav G. | CTO

<https://github.com/mindfulme>



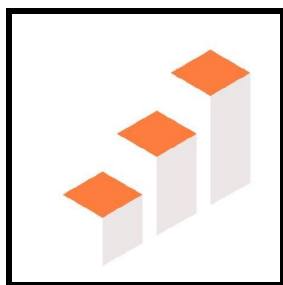
Harshita | CMO

[Anonymous](#)



Mordekai | Defi dev

<https://github.com/inlumio>



Alexander | Business Analyst

<https://github.com/Kaderbhan>



Maab | Blockchain architect

<https://github.com/maab2198>



Mohammed | JS/C++ Dev

<https://github.com/maim228>

References

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