

**UNITED STATES DISTRICT COURT
DISTRICT OF MASSACHUSETTS**

SECURITIES AND EXCHANGE
COMMISSION,

Plaintiff,

v.

GOTBIT CONSULTING LLC, a/k/a GOTBIT
HEDGE FUND, and FEDOR KEDROV,

Defendants.

Civil Action No. 24-CV-____(____)

JURY TRIAL DEMANDED

COMPLAINT

Plaintiff, Securities and Exchange Commission (the “Commission” or “SEC”), alleges the following against the defendants, Gotbit Consulting LLC, a/k/a Gotbit Hedge Fund, (“Gotbit”) and Fedor Kedrov:

SUMMARY

1. Gotbit claims on its website and LinkedIn profile that it provides its clients, typically the offerors of crypto assets, with “coordinated market-making across an infinite number of exchanges” using “trading algorithms”; “a large team of traders”; and “personalized trading strategies.”

2. What Gotbit actually provides is on-demand market manipulation. For a monthly fee, Gotbit engages in manipulative trading of its clients’ crypto assets to artificially inflate their price and trading volume. Gotbit does this for the express purpose of misleading investors to believe that there is a robust market for these crypto assets, when there is often little or no genuine interest in them. That fake trading volume is reported on websites that the investing

public consults when deciding which crypto assets to buy and sell, and which trading platforms to buy and sell them on.

3. Gotbit generates fake, daily trading volume often in the millions of dollars by essentially trading crypto assets with itself. The company's self-trading constituted most of the market activity for many of its clients' crypto assets, sometimes exceeding 90 percent of the assets' total trading volume at particular points in time. Gotbit's self-trading—often called “wash trading”—is designed to create the false impression of market interest in the crypto asset, to trigger real interest from the investing public. For each crypto asset it is manipulating, Gotbit tracks how much of the trading each day is what it internally calls “created volume” (i.e., Gotbit's self-trades) versus “market volume” (i.e., not Gotbit's self-trades). Once the public starts trading its clients' tokens, Gotbit offers to assist its clients in liquidating their token holdings, in exchange for a percentage of the proceeds.

4. Gotbit manipulates the markets for its clients' assets either by engaging in extensive wash trading or through other types of purchases and sales that likewise serve no economic purpose. While the manner of manipulative trading varies depending on the type of trading platform used for the manipulation, the transactions are all expressly designed to create the false impression of market interest in the tokens that they trade.

5. In pitching their market-manipulation services to potential clients, Gotbit employees touted their ability to pump a token's price and volume and explained how much token offerors stood to profit from this market manipulation.

6. Gotbit has been engaging in this widespread market deception for years. The Company's CEO even candidly described the company's market manipulation in a 2019 publicly available interview, explaining that the strategy was to obtain full control over a token's market

to generate high volumes of artificial trading designed to mimic natural market activity, to enable his clients to list their assets on various crypto asset trading platforms. (The CEO claimed that at the time he did not offer these services on U.S. markets, where, he acknowledged, such activity would be unlawful.)

7. Fedor Kedrov is the director of Gotbit's market making department. In that capacity, he communicated directly with Gotbit's clients about manipulative trading strategies and Gotbit's fees for executing those strategies. Kedrov oversaw other Gotbit employees involved in the manipulative trading.

8. One of the Gotbit clients that Kedrov handled was Vy Pham, a California resident who in 2021 launched a crypto asset called the "Robo Inu Finance token" ("Robo Inu")—a token purportedly "inspired by NASA's ambitious plan to launch Robo-dogs to Mars." Pham offered and sold Robo Inu as a security, promising investors that she would build a fintech "ecosystem" designed to "maximize value" for Robo Inu investors.

9. There was little market interest in Robo Inu when Pham launched it. So she hired Gotbit to generate millions of dollars in artificial daily trading volume by trading the asset with itself and, in the process, creating the illusion of public interest and enthusiasm for Robo Inu. The purpose of this self-trading was to induce the purchase of Robo Inu by the investing public. Gotbit manipulated the market for Robo Inu from February 2022 through at least June 2023. During that span, Gotbit's wash trading constituted the vast majority of all trading of Robo Inu.

10. Pham and Robo Inu were not unique. Gotbit's internal records establish that it performed similar manipulation of the markets for crypto assets across numerous trading platforms.

11. Defendants' conduct has caused significant harm—to the integrity of the markets and to the investor victims who traded in crypto assets fraudulently lured by the fake volumes and prices that Gotbit manufactured. This conduct is ongoing and will continue unless Defendants are permanently enjoined.

VIOLATIONS

12. As a result of the conduct alleged herein, Defendants violated, and unless restrained and enjoined will continue to violate, Sections 17(a)(1) and 17(a)(3) of the Securities Act of 1933 ("Securities Act") [15 U.S.C. §§ 77q(a)(1) and 77q(a)(3)], and Sections 9(a)(2) and 10(b) of the Securities Exchange Act of 1934 ("Exchange Act") [15 U.S.C. §§ 78i(a)(2) and 78j(b)] and Rules 10b-5(a) and (c) thereunder [17 C.F.R. §§ 240.10b-5(a) and (c)].

RELIEF SOUGHT

13. The Commission seeks permanent injunctions against Defendants; disgorgement of all ill-gotten gains from the unlawful conduct set forth in this Complaint together with prejudgment interest pursuant to Sections 21(d)(5) and (7) of the Exchange Act [15 U.S.C. §§ 78u(d)(5) and (7)]; civil penalties pursuant to Section 20(d) of the Securities Act [15 U.S.C. § 77t(d)] and Section 21(d)(3) of the Exchange Act [15 U.S.C. § 78u(d)(3)]; and an order prohibiting Defendants from participating, directly or indirectly, in any issuance, purchase, offer, or sale of any securities, provided, however, that such injunction shall not prevent Kedrov from purchasing or selling securities for his personal account; and such other relief as the Court may deem appropriate.

JURISDICTION AND VENUE

14. This Court has jurisdiction over this action pursuant to Section 22(a) of the Securities Act [15 U.S.C. § 77v(a)] and Sections 21(d), 21(e), and 27 of the Exchange Act [15

U.S.C. §§ 78u(d), 78u(e), and 78aa].

15. Venue lies in this Court pursuant to Section 22(a) of the Securities Act [15 U.S.C. § 77v(a)] and Section 27 of the Exchange Act [15 U.S.C. § 78aa]. Certain of the acts, practices, transactions, and courses of business alleged in this Complaint occurred within the District of Massachusetts, and were effected, directly or indirectly, by making use of means or instrumentalities of transportation or communication in interstate commerce, or the mails. Communications in furtherance of the scheme were made to and from the District.

DEFENDANTS

16. **Gotbit Consulting LLC, a/k/a Gotbit Hedge Fund**, (“Gotbit”) is a limited liability company registered under the laws of Belize, with a registered office in Belize City, Belize. Gotbit was founded in or around 2017 and purports to have offices in Armenia, Portugal, Turkey, Vietnam, the United Arab Emirates, and the United Kingdom.

17. **Fedor Kedrov** is believed to reside in Russia. According to his LinkedIn profile, Kedrov is Gotbit’s Chief Operating Officer. Gotbit’s website states that Kedrov is also the “Director of [the] Market Making Department.”

RELATED INDIVIDUALS AND ENTITIES

18. Vy Pham is a citizen of Vietnam and resides in Los Angeles, California. At all relevant times, she has held herself out publicly as the leader of the project related to Robo Inu and as a founder and Chief Executive Officer of Robo Global Investment PTE, Ltd.

19. The Commission has charged Pham with violations of the federal securities laws in a separate complaint. *See SEC v. Vy Pham* (D. Mass. 2024).

20. Robo Global Investment PTE, Ltd. (“Robo Global”) is a limited company that was founded by Pham and was organized in Singapore in 2022. Per its website, Robo Global

purportedly “aspires to create an open ecosystem where anyone . . . can gain financial freedom” through the development of the Robo Inu token and related applications.

21. An individual who identifies himself in private chats on the encrypted messaging platform Telegram as “Vladislav Trader” works for Gotbit.

22. An individual who identifies himself on Telegram as “Vladimir” works for Gotbit.

23. An individual who identifies himself on Telegram as “Kavi JLL” works for Gotbit.

24. An individual who was identified during a virtual meeting between Gotbit personnel and Pham as “Alexander” works for Gotbit.

REGULATORY BACKGROUND

25. As the Supreme Court has recently reemphasized, the Securities Act and the Exchange Act “form the backbone of American securities law.” *Slack Tech., LLC v. Pirani*, 598 U.S. 759, 762 (2023). Together, these Acts provide for the regulation of various activities in the markets for securities and define “security” broadly to include a wide range of assets, including “investment contracts.” Securities Act § 2(a)(1) [15 U.S.C. § 77b(a)(1)]; Exchange Act § 3(a)(10) [15 U.S.C. § 78c(a)(10)].

26. Congress enacted the Exchange Act in part to provide for the regulation of the national securities markets. Congress created the SEC and charged it with protecting investors, preserving fair and orderly markets, and facilitating capital formation. In keeping with Congress’ goals, these Acts contain broad anti-fraud and anti-manipulation prohibitions.

27. Over seventy years ago, the Supreme Court in *SEC v. W.J. Howey Co.*, 328 U.S. 293 (1946), set forth the relevant test for determining whether an instrument is an investment

contract subject to regulation under U.S. securities laws.

28. Investment contracts are transactions, contracts, or schemes through which a person invests money in a common enterprise and reasonably expects profits or returns derived from the entrepreneurial or managerial efforts of others.

29. Congress defined “security” broadly to embody a “flexible rather than a static principle, one that is capable of adaptation to meet the countless and variable schemes devised by those who seek the use of the money of others on the promise of profits.” *Id.* at 299.

BACKGROUND ON CRYPTO ASSETS

30. As used herein, the terms “crypto asset” or “token” generally refer to an asset issued and/or transferred using blockchain or distributed ledger technology, including assets referred to colloquially as a “digital asset,” “cryptocurrency,” “virtual currency,” and digital “coin.”

31. A blockchain or distributed ledger is a database spread across a network of computers that records all transactions in theoretically unchangeable, digitally recorded data packages, referred to as “blocks.” The system relies on cryptographic techniques for secure recording of transactions.

32. The Ethereum blockchain is an example of a blockchain. Ether (or “ETH”) is the Ethereum blockchain’s native token. (Some crypto assets may be “native tokens” to a particular blockchain—meaning that they are represented on their own blockchain, though other crypto assets may also be represented on that same blockchain, as is the case with the Ethereum blockchain.)

33. ERC-20 is a standard protocol (or technical specification of the type of crypto token) currently used on the Ethereum blockchain to create and represent tokens on that

blockchain.

34. A crypto asset “wallet” is hardware or software that enables users to store private keys, which function like passwords that are used to access and transfer crypto assets.

35. Crypto asset trading platforms allow their customers to purchase and sell crypto assets for fiat currency (legal tender issued by a country) or for other crypto assets, depending on the platform. “Off-chain” transactions are tracked in the internal recordkeeping mechanisms of the platform but do not involve transferring crypto assets from one wallet to another, while “on-chain” transactions are those involving the transfer of a crypto asset from one blockchain address to another.

36. On July 25, 2017, the SEC issued the *Report of Investigation Pursuant to Section 21(a) of the Securities Exchange Act of 1934: The DAO*, advising “those who would use . . . distributed ledger or blockchain-enabled means for capital raising[] to take appropriate steps to ensure compliance with the U.S. federal securities laws,” and finding that the offering of crypto assets at issue in that report involved investment contracts and thus securities.

BACKGROUND ON MARKET MAKERS

37. “Market makers” are in the business of buying securities from those who wish to sell, and selling securities to those who wish to buy, and operate in many traditional securities markets. Market makers “make markets” by continuously and publicly quoting both a price at which they are willing to buy a security (the “bid”) and a higher price at which they are willing to sell the security (the “ask”). The difference between these prices is known as the “bid-ask spread,” (or just “the spread”) and is one of the ways market makers earn money through both buying and selling—i.e., “making a market” for—securities.

38. Market makers can affect the liquidity, depth, and efficiency of markets by

ensuring that there is always a counterparty willing to transact with buyers and sellers at publicly quoted prices. This is especially the case for thinly traded securities, where there may be few “natural” (or “organic”) buyers and sellers in the market. A market maker can provide liquidity to a seller of a security when it is difficult to find a natural buyer, or to a buyer of a security when it is difficult to find a natural seller.

39. In traditional securities markets, trading platforms such as national securities exchanges frequently offer incentives for market makers to provide real liquidity to traders on the platform, even for illiquid securities and during periods of market stress.

40. In traditional securities markets, market makers and other market participants are regulated with a view toward promoting benefits to the overall market and deterring any conflicts of interest or unfair trading advantages. Market makers are subject to requirements regarding registration, capital, trade reporting, and business conduct standards, among other things. By contrast, self-described market makers operating on unregistered crypto asset trading platforms do not adhere to these requirements. In such an environment and in the absence of regulatory compliance and its concomitant oversight, market makers have ample opportunities to act on powerful incentives to manipulate a token’s price and/or trading volume.

41. For example, unlike in the traditional, regulatorily compliant markets, in the crypto asset markets it is often the token offeror who pays these market makers a monthly fee. These fees pay for services that may include artificially inflating trading volumes to create the false impression that there is a robust market for what is in reality a thinly traded crypto asset. A market maker might accomplish this by using one or more accounts it directly or indirectly controls to trade against its own quotation. Here, there is no change in beneficial ownership of the asset traded, but the trade creates the appearance of a market-driven transaction. This

phenomenon is known as “wash trading.”

42. Similarly, the token offeror might seek to have one or more market makers create artificial volume to meet minimum requirements for having their crypto asset made available on one or more crypto asset trading platforms. This could give the crypto asset greater prominence and potentially attract more natural buyers and sellers.

43. Manipulative trading can benefit both the offeror and the market maker at the expense of natural investors. Each has incentives to generate public interest in the token so that they can liquidate their token supplies at higher prices—particularly if the crypto asset’s offerors and their affiliates have retained large portions of the assets at inception (as is common in the crypto asset markets), which they cannot monetize absent demand from natural buyers.

FACTS

I. Robo Inu Was Offered and Sold as a Security.

44. The Robo Inu token is an ERC-20 standard token on the Ethereum blockchain, with ticker symbol RBIF.

45. In or around November 2021, Pham and other leaders of the Robo Inu project began promoting the Robo Inu token on a website and through several social media and communications platforms, including X (formerly Twitter), YouTube, Reddit, and the publishing platform Medium. All of these communications were aimed at the investing public, including investors in the United States.

46. Across these platforms, Pham and the other project leaders encouraged others—sometimes expressly referred to as “investors”—to purchase the token based on, among other things, Robo Inu’s “tokenomics” (aspects of a crypto asset’s design, including transaction fees imbedded into the smart contract) and the efforts of Pham and others to undertake the project to

generate value for Robo Inu investors.

47. Pham also published a whitepaper describing what the project would entail—efforts of her and her leadership team to create an “ecosystem” of products and services that would rely on or utilize Robo Inu, all of which were purportedly designed to maximize value for Robo Inu investors. At that time, the Robo Inu token was available for trading on the Uniswap trading platform.

48. In or around February 2022, Robo Inu was made available for trading on the Bitmart trading platform.

49. In addition to promoting the token on social media, leaders of the Robo Inu project team continued to update its website and develop the white paper over time. According to the June 2022 version of the whitepaper, the Robo Inu ecosystem included the following:

- a. a crypto asset wallet called “RGI Wallet”;
- b. an “incubator for potential projects with real use cases” that are “checked and moderated by the Robo Inu Finance Team” called “RoboLaunchpad”;
- c. a platform for trading so-called non-fungible tokens (“NFTs”) called “RoboNFT Marketplace”;
- d. a platform called “RoboDAO” on which Robo Inu holders could vote on governance proposals related to Robo Global;
- e. a crypto asset trading platform called “RoboEx”;
- f. a venture fund called RoboVentures, which, as Pham explained in a Medium post, “will invest into SpaceX and TSLA stocks to allow \$RBIF token holders to earn a piece of that space pie.”

50. Over time, Pham, working with other Robo Inu project leaders, launched several

of these products, including RGI Wallet, RoboDAO, and RoboEx. Others purportedly remained under development.

51. At all relevant times, Robo Inu was offered and sold as a security, specifically an investment contract.

52. *First*, Robo Inu purchasers, including those who bought it on crypto asset trading platforms such as Uniswap and Bitmart, invested money—specifically U.S. dollars, Bitcoin, or ETH—when they purchased Robo Inu.

53. *Second*, Robo Inu purchasers invested in a common enterprise with each other and with Pham, Robo Global, and other Robo Inu project leaders, who at all relevant times retained significant Robo Inu holdings. Because the value of Robo Inu tokens rose or fell together for all holders, all Robo Inu holders profited or suffered losses in amounts proportional to their Robo Inu holdings. As such, their financial fortunes—including the realization of future profits—were inextricably tied together, including to Pham, Robo Global, and other Robo Inu project leaders.

54. In addition, Robo Inu investors' financial fortunes depended on Pham and other project leaders' ability to grow the Robo Inu ecosystem, including by developing applications that Pham had publicly claimed would “bring the token higher and higher.” If Pham and other leaders of the Robo Inu project were able to create new uses for Robo Inu, its utility would increase, thereby increasing the demand for (and, correspondingly, the price of) Robo Inu.

55. Moreover, according to the Robo Inu whitepaper, each Robo Inu purchase or sale was subject to a “tax” designed “to fuel the growth of Robo Inu Finance’s ecosystem.” Specifically, all Robo Inu on-chain purchases were subject to a four-percent tax, with one percent redistributed to Robo Inu holders in proportion to their Robo Inu holdings, and three

percent transferred to a Robo Inu marketing wallet that Pham could use to promote Robo Inu. Similarly, all Robo Inu on-chain sales or transfers were subject to a ten-percent tax, with three percent redistributed to Robo Inu holders in proportion to their Robo Inu holdings, and seven percent transferred to a Robo Inu marketing wallet.¹ These automatic redistributions of Robo Inu further ensured that the financial fortunes of Pham and other project leaders (who held large positions in Robo Inu and were purporting to use proceeds from additional sales to develop uses for the token) and the financial fortunes of other investors were intertwined.

56. *Third*, Pham led Robo Inu investors to reasonably expect that they would profit from their Robo Inu investments, based on the entrepreneurial and managerial efforts of Pham and other leaders of the Robo Inu project.

57. Through the Robo Inu website, whitepaper, social media, and other public outlets, Pham held herself out as the leader in charge of the Robo Inu project and the driving force behind the creation of the ecosystem from which Robo Inu derived its value. As Pham posted on Reddit: “My mission is very simple *To Finish What I started, and create wealth for many. . . .* We are in this just for one reason- W.E.A.L.T.H.” (emphasis original). On X, she wrote: “Buy RBIF and retire[.]” In another Reddit post, Pham wrote: “My goal is still 1bil MC [market capitalization,] and I will not let anything or anyone get in my ways [sic] I can guarantee you that you will never regret walking down this journey with me.”

58. Pham also set forth a plan in the June 2022 Robo Inu whitepaper to grow the utility and value of the token in phases that were tied to the number of Robo Inu investors. Those phases included, among other things, various new product launches (including some of the

¹ In or around July 2023, Robo Inu migrated to Version 2, which altered the tax and redistribution structure, but still retained a five-percent tax on all on-chain sales, from which one percent was redistributed pro rata to existing Robo Inu holders.

products identified above), listing Robo Inu on additional crypto asset trading platforms, and “[a]ggressive [m]arketing.”

59. Investors were led to reasonably expect not only that Pham’s development of these products would increase demand for Robo Inu and therefore its price, but also that such efforts would lead to additional Robo Inu transactions (as Pham and her team increased the number of ways the token could be used), which, as described above, would result in additional distributions of proceeds to existing Robo Inu holders.

60. This redistribution enabled Pham to promote Robo Inu as a passive investment vehicle in which investors could profit simply through buying and holding Robo Inu. As she posted on Reddit on November 27, 2021: “The more you hold the more you get.” On January 16, 2022, she explained on X to potential investors that among the “things you will gain from buying and holding #RoboInu \$RBIF 🔥 🔥 🔥” is “reflections as passive income,” referring to the one- or three-percent redistribution (or “reflection”) awarded to existing token holders.

61. Pham’s pitch of Robo Inu to potential investors was not subtle. For example, on March 1, 2024, Pham posted on her personal account on X: “Come and support us #RoboInu \$RBIF. Promise you will get rich.”

62. In speaking to investors, Pham expressly tied her work in developing applications for Robo Inu to its growth and value. On October 3, 2022, for example, she wrote to the Robo Inu community on Reddit: “I am still here, personally involving [sic] in every single meeting of developments to make sure we are in sync What can’t change is us, dev [development] team, our commitment to deliver what we need to.” Similarly, on March 1, 2024, she posted on X: “Still have chance to accumulate \$RBIF . . . #RGIWallet and #RoboEx are ready to bring the token higher and higher.”

63. Pham also led investors to reasonably expect to profit from their Robo Inu investments by publicly touting the results of her efforts to have Robo Inu listed on multiple trading platforms, where investors would be able to sell their Robo Inu. Robo Inu initially traded on Uniswap, then on Bitmart for a certain period, and finally on RoboEx, the platform created by Pham and other leaders of the Robo Inu project. At all relevant times, Robo Inu was available to United States investors on those trading platforms.

64. As a result of the above and other representations and the economic reality of what Pham was offering and selling, Robo Inu investors had a reasonable expectation of profiting from Pham's efforts to develop the Robo Inu ecosystem.

II. Pham Hired Gotbit to Artificially Inflate Robo Inu's Trading Volume.

65. Beginning in or around February 2022, Pham and the other leaders of the Robo Inu project initiated a private Telegram group chat with several Gotbit employees, including Kedrov, "Vladislav Trader," "Vladimir," and "Kavi JLL," among others, to solicit their market manipulation services. Accordingly, Kedrov and his Gotbit colleagues received every chat posted to the group as described herein.

66. Pham stated in the group chat that, despite having spent \$250,000 on "marketing," the response from investors had not been "satisfactor[y]," so she and her team were "thinking about increasing the volume via MM" (i.e., a "market maker").

67. Pham said in the group chat that the purpose of hiring Gotbit to increase and maintain trading volume was "to attract people to the [Robo Inu] token." Gotbit personnel confirmed they understood that this was the purpose. Throughout the parties' relationship, various individuals representing Gotbit communicated with Pham and other leaders of the Robo

Inu project about ways to create investor “FOMO” through artificial trading volume.² For example, one of Gotbit’s employees on the Telegram group chat, “Vladislav Trader,” stated that he was “trying to trigger organics”—i.e., individuals or entities other than Gotbit—“to buy” Robo Inu.

68. Between approximately February 2022 and June 2023, Pham and others working with her paid Gotbit approximately \$3,000 to \$6,000 per month to, among other things, manipulate the trading volume of Robo Inu through automated wash trading on Bitmart and through automated buying and selling on Uniswap. Gotbit told leaders of the Robo Inu project that it would be using a trading “bot,” an automated crypto asset trading program, to execute this manipulative trading.

III. Gotbit Artificially Inflated Robo Inu’s Trading Volume on Bitmart.

69. To facilitate manipulative trading on Bitmart, Pham and other Robo Inu project leaders, at Kedrov’s request, provided Gotbit with a supply of both Robo Inu and USDT (or “Tether”), another crypto asset. Gotbit used this supply of Robo Inu and Tether to trade with itself—not to meet organic investor demand—and to artificially inflate the trading volume to whatever level Pham and her associates desired.

70. In February 2022, Kedrov told Pham and other Robo Inu project leaders in their private Telegram group chat that Gotbit could achieve “[a]ny volume you want.” Kedrov recommended that Robo Inu start with \$200,000 in artificial daily volume.

71. On multiple occasions, Gotbit personnel in the Telegram group chat confirmed that its manipulative trades accounted for most of the observed Robo Inu trading volume that

² In this context, “FOMO” or “fear of missing out” refers to investors’ “fear” that they may lose out on profiting from an increase in a crypto asset’s price.

was reported to websites that investors use to track crypto assets, such as CoinMarketCap and CoinGecko, which compile trading data from crypto asset trading platforms, including Uniswap, Bitmart, and many others.

72. For instance, in April 2022, “Vladimir” posted to the group chat that Gotbit “did about 250k per day average volume at current price,” and that that volume was generated “only by our MM,” meaning that Gotbit was trading about \$250,000 of Robo Inu per day with itself—not other market participants—creating the false impression of organic buying and selling.

73. Similarly, in June 2022, “Vladimir” again indicated to Robo Inu project leaders in the group chat that the observed trading volume was “mostly . . . our [i.e., Gotbit’s] volume.”

74. In late March 2023, “Vladislav Trader” posted to the group chat that “organic” volume accounted for less than 10 percent of Robo Inu’s total trading volume. The rest was Gotbit trading with itself through automated wash trading.

75. Gotbit generally maintained a stable floor of artificial trading volume on Bitmart at the direction of the leaders of the Robo Inu project. The parties agreed to increase that artificial trading volume ahead of news announcements or other marketing efforts by Pham and other Robo Inu project leaders. For example, in March 2022, in response to Pham previewing Robo Inu news events for Gotbit, “Vladimir” stated that he had “slightly increased the volumes on Bitmart before the announcements.”

76. Similarly, in December 2022, a leader of the Robo project posted to the group chat: “We’ll have a trending campaign on CG [i.e., CoinGecko] and CMC [i.e., CoinMarketCap] tomorrow, it starts around 4-6pm UTC. So please increase the volume once the campaign starts.” Kedrov responded: “Awesome news, sure - we start increasing the volume smoothly!”

77. These trades were intended to mislead the investing public to believe that the market was reacting positively to Robo Inu news and/or the information conveyed in Robo Inu marketing.

78. In several instances, Pham and her associates directed Gotbit to significantly increase the daily trading volume of Robo Inu, sometimes above \$1 million. Gotbit attempted to execute these manipulations in a manner that would disguise the fact that nearly all the trading volume was artificial.

79. For instance, on February 25, 2022, Pham posted to the group chat with Gotbit a request to “slowly increase the volume” because she was attempting to get the “token trending on cmc” i.e., CoinMarketCap. Gotbit employee “Vladimir” responded: “Yeah we can increase more volume gradually[.] But it is important that our market looks organic.”

80. Similarly, in January 2023, one of Pham’s associates posted to the group chat with Gotbit: “[C]an you raise the volume on Bitmart please, above 1.1mil daily! Thank you very much.” Kedrov responded: “Sure, will be done.” But another Gotbit employee cautioned against inflating the trading volume to \$1.1 million all at once: “Yesterday I already raised volume above 120k, I suggest not to put 1.1 million at once, and raise it step by step, for example, tomorrow make 200k and in couple days 300 and so on, this has to be done because CMC [i.e., CoinMarketCap] itself can detect suspicious activity in the market and exclude volumes from bitmart.”

81. The purpose of this wash trading was always the same—to use the artificial trading volume to lure investors to buy Robo Inu. Some of these increases in trading volume lasted days and occurred alongside Pham’s efforts to promote Robo Inu to the investing public. Additional examples of this volume manipulation are summarized below.

A. March 5 - 9, 2023: Gotbit Artificially Inflated Robo Inu's Daily Trading Volume Above \$1 Million.

82. On March 5, 2023, Pham sought to generate interest in Robo Inu by having it appear on CoinMarketCap as one of the “most viewed” crypto assets by visitors to that website.

83. To accomplish this, Pham hired an individual she referred to as “Lara” to increase Robo Inu’s viewership rankings on CoinMarketCap. Pham and “Lara” communicated via a private Telegram chat that was separate from Pham’s group chat with Kedrov and other Gotbit employees. In that separate, private chat, “Lara” told Pham that if Robo Inu’s daily trading volume reached \$1 million, she could inflate Robo Inu’s viewership rankings for a fee of \$500.

84. Robo Inu’s daily trading volume was, at the time, less than \$200,000—and most of that volume consisted of Gotbit trading the token with itself. Pham responded to “Lara” that she would “check with our MM [market maker]” to see if it could artificially inflate Robo Inu’s 24-hour trading volume to \$1 million.

85. Pham immediately messaged the Gotbit Telegram group chat, which included Kedrov: “How much and how long will it take for us to raise the volume on bitmart to 1mil?” “Vladislav Trader” responded: “I can do it in a [sic] ~6 hours, it will cost about 200\$.”

86. Pham reported this information to “Lara” (“Just now my mm said they will help increaae [sic] vol to 1mil in 6 hour”). “Lara” stated she would need Robo Inu’s trading volume to remain at \$1 million for about 8 to 12 hours in order to manipulate the asset’s place on CoinMarketCap’s “most viewed” rankings.

87. Pham immediately returned to the Gotbit Telegram group chat: “Can we start now? When will it get to 1mil” in trading volume? Gotbit’s “Vladislav Trader” confirmed he could begin increasing Robo Inu’s trading volume immediately. Pham asked if he still needed 6 hours to accomplish the inflation, and “Vladislav Trader” responded that he could “try faster, but

at least need[ed] about 3-4 hours.”

88. At approximately 8:48 a.m. on March 6th, “Vladislav Trader” reported Gotbit was “starting” the volume manipulation.³ At the time of this exchange, Robo Inu’s cumulative 24-hour trading volume was approximately \$213,800.⁴

89. Over the next several hours, “Lara” and Pham continued to monitor Robo Inu’s 24-hour trading volume. By 2:04 p.m. that day, “Lara” told Pham “We are above 1m,” and Gotbit separately reported to Pham that the “volume” was “done.”

90. Pham initially decided to maintain the inflated trading volume and the manipulated viewership rankings for about 24 hours, having consulted with both “Lara” and Gotbit on these issues. At approximately 1:48 a.m. on March 7, 2023, Pham instructed Gotbit to “please make sure we have 1mil volume for the next 24 hours or so,” noting that Robo Inu had been trending as one of the most viewed tokens on CoinMarketCap for several hours. Around the time of this exchange, Robo Inu’s 24-hour trading volume had reached over \$1.7 million—more than 8 times the 24-hour trading volume before Pham’s request.

91. Later that morning, at approximately 4:52 a.m., “Vladislav Trader” reported to Pham that he had spent \$380 thus far and had increased Robo Inu’s trading volume to \$1.9 million. Consistent with Gotbit’s description, public market data indicate that Robo Inu’s 24-

³ All times are approximate. Unless otherwise indicated, all times are either EST or EDT depending on the communication date.

⁴ Unless otherwise indicated, all price and trading volume data was obtained from public sources including CoinGecko.com and/or CoinMarketCap.com. These are the sources that the leaders of the Robo Inu project regularly consulted and promoted to Robo Inu investors. Each hour of the day, CoinGecko provides a cumulative total of the trading volume for the preceding 24 hours. Here, for example, the publicly available data on CoinGecko indicated that as of 8:00 a.m. on March 6, 2023, the cumulative trading volume over the preceding 24 hours (i.e., the total trading volume from 8:00 a.m. on March 5, 2023, to 8:00 a.m. on March 6, 2023) was approximately \$213,800. This cumulative 24-hour total is referred to herein as the “24-hour trading volume.”

hour trading volume was in fact just above \$1.9 million at the time. Gotbit recommended that Pham reduce the 24-hour trading volume to \$1.1 million at a cost of \$220 per day.

92. “Vladislav Trader” asked how high Robo Inu ranked on CoinMarketCap’s most viewed listing: “By the way, what place in trending have we reached?” Pham responded that Robo Inu had reached “8th,” meaning that Robo Inu was the eighth most-viewed crypto asset on CoinMarketCap.

93. Around 11:49 a.m., Pham, continuing the Telegram group chat, asked Gotbit to continue pumping Robo Inu’s trading volume for another day. “Vladislav Trader” responded: “Okay, do you want to maintain 2M or 1.1M will be enough?” Pham replied: “No 1.1M is enough[.] We just need to stay on most viewed page.” “Vladislav Trader” stated he would maintain that volume, and Pham sent him a link to CoinMarketCap’s “most viewed” page. “Vladislav Trader” noted that he had just checked the website and confirmed Robo Inu’s place in CoinMarketCap’s rankings. At the time of this exchange, Robo Inu’s 24-hour trading volume was nearly \$1.9 million; it began to fall steadily thereafter, as directed by Pham.

94. On March 7, 2023, at 10:21 p.m., Pham asked Gotbit to “please maintain the volume,” noting that she planned to “do a twitter space” the next day at 7 p.m.⁵

95. “Vladislav Trader” confirmed that he was “maintaining 1.1M as promised.” Around the time of these messages, Robo Inu’s 24-hour trading volume was roughly \$1.2 million. The purpose of maintaining this level of artificial trading volume was to mislead investors to believe there was substantial market interest in Robo Inu while Pham was promoting it to current and potential investors.

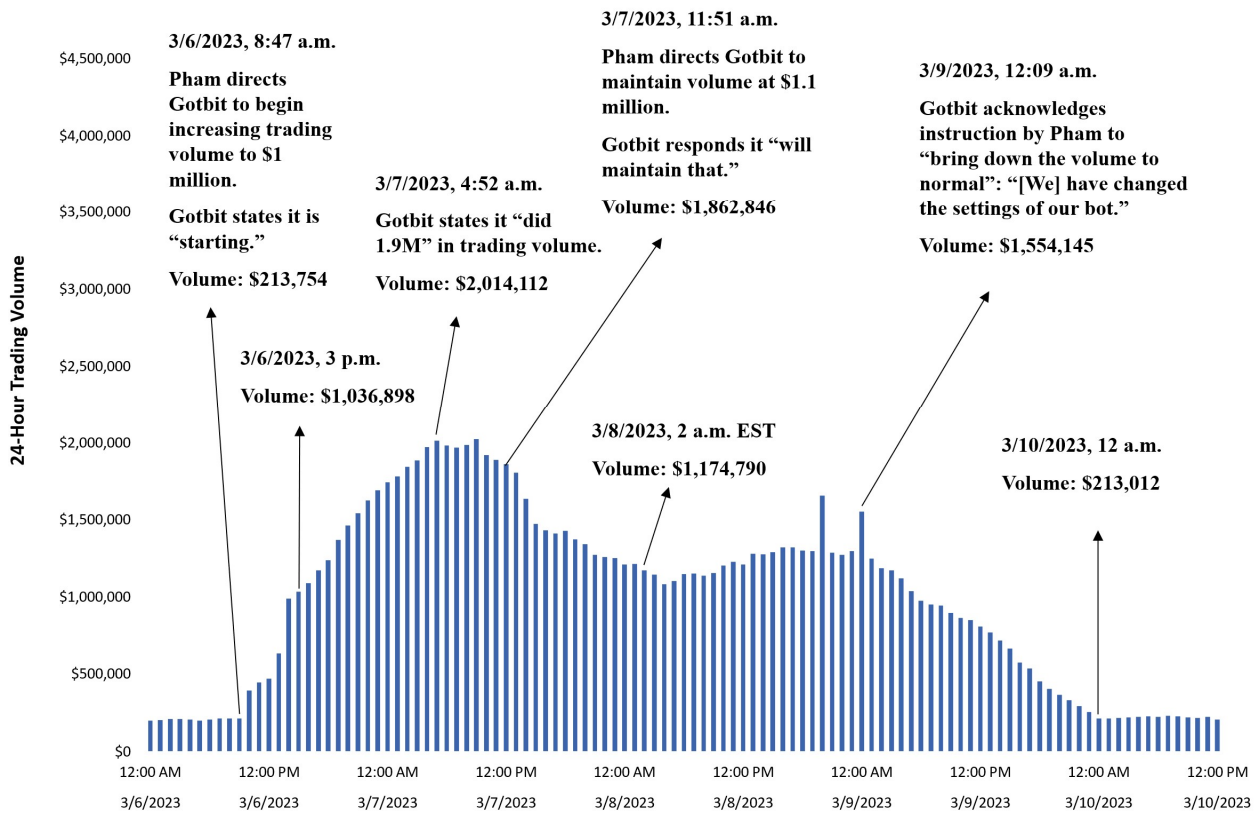
⁵ Twitter spaces (now “X Spaces”) are live audio events hosted on the social media platform. Pham used these to promote Robo Inu to the investing public.

96. On March 8, 2023, at 9:32 p.m., following her Twitter Space event, Pham instructed Gotbit: “Let’s bring down the volume to normal . . . [S]lowly reduce over the next days.” Robo Inu’s 24-hour trading volume around the time of her message was roughly \$1.29 million.

97. A few hours later, at 12:09 a.m. on March 9, 2023, “Vladislav Trader” responded: “Hey, okay, I have changed the settings of our bot.” After Gotbit “changed the settings of [its] bot,” Robo Inu’s 24-hour trading volume steadily dropped from roughly \$1.5 million to about \$213,000 the next day—an artificial floor of wash trading that Gotbit had previously set.

98. This example of the manipulation of Robo Inu’s trading volume, orchestrated by Pham and executed by Gotbit from March 5 to March 9, 2023, is summarized in the chart below.

Robo Inu 24-Hour Trading Volume: March 6 - 10, 2023



99. Following this trading volume spike, Pham asked Gotbit in the private Telegram

group chat whether there is “a tool for people to know this is not organic volume.” “Vladislav Trader” replied that “ordinary users can not accurately determine whether these transactions are made by our bot, only by indirect signs, which we try to make as organic as possible.”

100. Pham followed up by asking whether an “investment fund” as opposed to an ordinary user would “be able to identify whether this [trading] is organic or bot?” “Vladislav Trader” responded that there was no tool that could conclusively establish that “these volumes are not organic,” noting that, while other traders might assume the trading volume “was done by a bot,” Gotbit “make[s] it so that it is not very noticeable,” such as by not “mak[ing] trades with the same amounts” and not “mak[ing] the same volume candle.”⁶

B. May 21 - 27, 2023: Gotbit Artificially Inflated Robo Inu’s Daily Trading Volume Above \$1 Million.

101. In late May 2023, again working at Pham’s direction, Gotbit engaged in wash trades to create a spike in Robo Inu’s trading volume, so that Pham could once again cause Robo Inu to “trend[]”—as she put it—on CoinMarketCap. Pham provided a series of instructions to Gotbit, which they executed to inflate Robo Inu’s 24-hour trading volume by a factor of 10 in a matter of hours.

102. On May 21, 2023, at 12:21 a.m., Pham messaged Gotbit via the private Telegram group chat: “Please help me to increase the volume slowly.” She continued: “Target to hit 1mil and above tomorrow about 9am PST[.] Maintain vol of 1mil and above throughout the day until I say to stop. Thank you” At 3:27 a.m., “Vladislav Trader” responded: “Hello, okay no

⁶ A “candle” is a graphic snapshot of whether the market price of a security moved positively or negatively and to what degree. The “candlestick” measures the opening and closing prices during a given timeframe, and the “wick” measures the highest and lowest prices. A “green candle” shows that a security’s market price has increased during the relevant period, whereas a “red candle” shows that a security’s market price has decreased during the relevant period.

problem, starting now.” At that time, Robo Inu’s 24-hour trading volume was less than \$100,000.

103. Over the course of the day, Gotbit slowly increased Robo Inu’s trading volume through automated wash trading. At approximately 10:00 p.m., Robo Inu’s 24-hour trading volume had risen to approximately \$345,000.

104. Unsatisfied with the progress Gotbit had made, at 10:22 p.m., Pham instructed Gotbit: “Pls increase the volume to 1mil.” “Vladislav Trader” replied: “Hello! I will do it[.]” Less than two hours later, at 12:00 a.m. on May 22nd, Robo Inu’s 24-hour trading volume was more than \$1.4 million.

105. Gotbit maintained that inflated 24-hour trading volume until 12:00 a.m. on May 23rd, when its large spike in wash trading (from 12:00 a.m. the day before) rolled off the cumulative 24-hour trading total, causing that cumulative total to drop to approximately \$623,000. Robo Inu’s 24-hour trading volume continued to fall steadily to roughly \$209,000 by 6:00 p.m.

106. At 6:15 p.m., Pham asked both “Vladimir” and “Vladislav Trader”: “Why dont [sic] maintain the volume? I hvnt [sic] said stop though.” “Vladislav Trader” explained that he had lowered the wash-trading volume “cause organic sellers tried to sell into our bot,” but agreed to “increase it back fast.”

107. Gotbit then ramped up its automated wash trading, pushing the 24-hour trading volume to more than \$875,000 by 8:00 p.m.

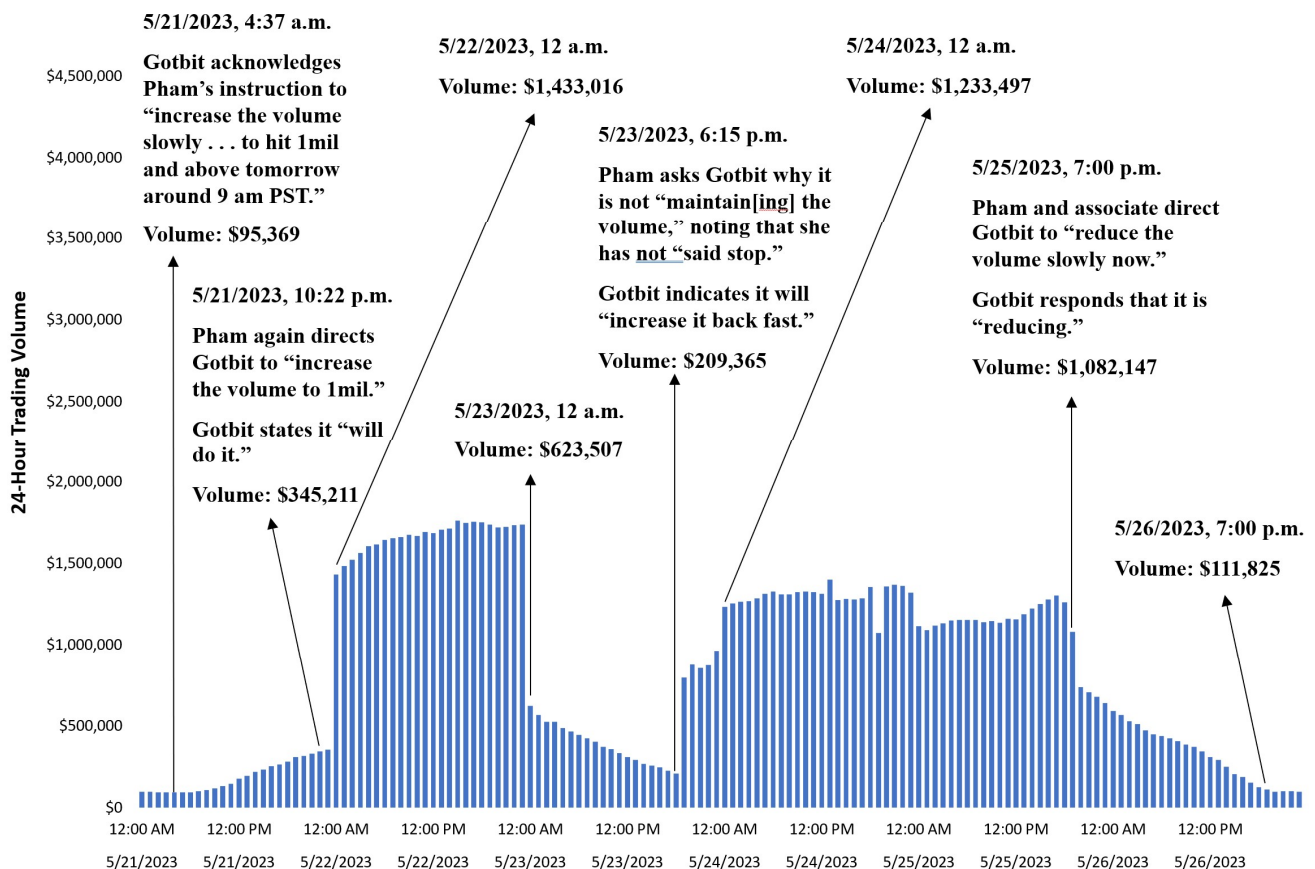
108. At 11:26 p.m., Gotbit reported to Pham that Robo Inu’s trading volume was \$1.15 million. Gotbit maintained Robo Inu’s 24-hour trading volume at more than \$1 million (generally between \$1.1 and \$1.4 million) until the evening of May 24, 2023. At that point, at

the request of Pham and another leader of the Robo Inu project, Gotbit agreed to slowly reduce the trading volume.

109. Over the next hour, Gotbit reduced the 24-hour trading volume from more than \$1 million to approximately \$740,000. Gotbit then slowly reduced its wash trading further throughout May 26, 2023. By 1:00 a.m. on the morning of May 27, 2023, the 24-hour trading volume was approximately \$102,000.

110. This example of the manipulation of Robo Inu’s trading volume, orchestrated by Pham and executed by Gotbit from May 21 to May 27, 2023, is summarized in the chart below.

Robo Inu 24-Hour Trading Volume: May 21 - 27, 2023



IV. Gotbit Artificially Inflated Robo Inu’s Trading Volume on Uniswap.

111. Pham also sought to have Gotbit increase Robo Inu’s daily trading volume by

buying and selling Robo Inu tokens in roughly equal proportion on Uniswap. This artificial trading was intended to create the false impression that a robust market existed for Robo Inu on Uniswap. Leaders of the Robo Inu project and Gotbit both believed that this artificial trading would, in turn, encourage the investing public to trade Robo Inu.

112. Gotbit started its manipulative trading on Uniswap on or about March 18, 2022.

113. This trading served no legitimate economic purpose. It was designed and intended to give the appearance to unsuspecting, would-be Robo Inu investors that Robo Inu's trading volume was robust across trading platforms. The lack of economic purpose is demonstrated, in part, by the steep cost in Ethereum network fees—which are required to conduct transactions on the Ethereum blockchain—that Gotbit incurred to engage in these trades on Uniswap, only to end up with a low net position in Robo Inu.

114. To minimize these Ethereum network fees, often called “gas,” Gotbit decided to keep the number of daily transactions low, which necessitated increasing the size of each trade in order to reach the daily trading volume target Gotbit set with Pham. A consequence of this manipulative trading strategy was large swings in Robo Inu's price on Uniswap. These price swings were visible to the investing public, which could view Robo Inu's price and trading volume in real time in graphs and charts available on websites such as CoinMarketCap, CoinGecko, and DEXTools.

115. Gotbit and Pham watched those graphs and charts closely. Pham was concerned that Gotbit's volume pumping strategy caused the “chart” to “look[] unnatural” and could drive away investors instead of luring them to buy Robo Inu.

116. Below is a March 19, 2022 excerpt from the private Telegram group chat involving Pham and several Gotbit employees, among others. In this excerpt, Pham and Gotbit

discussed their intention to inflate the volume of daily trading on Uniswap to draw new investors to Robo Inu; the difficulty of doing so without incurring substantial network fees; and their desire to have the trading appear to be organic to the investing public, and not the result of Pham hiring a purported “market maker” to buy and sell in roughly equal amounts every day to create the appearance of market interest in Robo Inu.

Time	From	Text
3:16 pm	Pham	So the plan is for the volume to hit 300k then we hold off? Or how’s your plan like?
3:21 pm	“Vladimir”	As I understand it, you wanted to show a stable daily volume, this is what we are doing now But on the other hand, because of this, the graph does not look very good. This is corrected by reducing transactions and increasing their number, but then there will be very expensive gas costs
3:22 pm	Pham	So what is your advice? We are not experienced in MM How to achieve both lols Volume and chart steadily
3:29 pm	“Vladimir”	This can only be achieved by increasing the number of transactions, but it will be unreasonably expensive for us I don’t really like the current chart because of the large number of jerks We may have to reduce the size of each transaction and, accordingly, the volumes, but at the same time leave the current gas costs and the number of transactions
3:30 pm	“Vladimir”	In my opinion chart looks unnatural now
* * *		
4:02 pm	Pham	How can we make things better? The purpose of this is to attract people to the tokens. As we have marketing and things

Time	From	Text
		like that ongoing, due to the low volume, it may turn people away :(which we have been struggling to overcome
* * *		
4:02 pm	Pham	As you said the chart looks unnatural makes me worried too
4:03 pm	“Vladimir”	Most of pretty big projects don’t have too high volume on uni[swap] and it’s normal
4:04 pm	“Vladimir”	Now we have good vol[ume] but our chart looks repulsive
* * *		
4:45 pm	“Vladimir”	We can change settings like amount of tokens, buy percent (50/50 buy/sell now), how much transactions per period (3-4/180 min now)
4:46 pm	Pham	Can we do this in a natural way?
4:46 pm	Pham	As the current setting is too aggressive
4:46 pm	Pham	And it’s literally not only causing fear but also the charting itself
4:47 pm	“Vladimir”	Yes of course but as I told before this will cost too much in network fees

117. During this time, in March 2022, Gotbit was conducting automated buying and selling in roughly equal measure on Uniswap 3-4 times every three hours (or approximately once per hour). Although, as Pham said, this manipulative trading was expressly intended “to attract people to the tokens,” the high “gas” fees caused Gotbit to avoid executing a large number of small transactions, which would have been more likely to suggest to investors a robust market for Robo Inu. Instead, Gotbit executed a smaller number of larger transactions.

118. As “Vladimir” explained to Pham:

We always want to provide the best service for our clients, for this reason we did not want to do mm [“market making”] on uni[swap], because it is very expensive and not profitable[.] We tried to minimize network fees by reducing the number of transactions, but chart is getting worse[.] We can maintain a nice and neat chart for you with a large number of small transactions, but it will be too expensive due to network fees[.]

V. Gotbit Manipulated Robo Inu’s Price.

119. In addition to artificially inflating the trading volume of Robo Inu, Gotbit also manipulated the price of Robo Inu.

120. For instance, on March 8, 2023, Pham asked Gotbit to calculate how much it would cost to increase the price of Robo Inu by 30 percent. After Gotbit replied that it would cost more than \$19,000, one of Pham’s associates responded: “OK let us try.”

121. Members of Robo Inu’s leadership team then set about pumping up Robo Inu’s price on Uniswap, while Gotbit simultaneously pumped Robo Inu’s price on Bitmart. Publicly available price data indicate that, in the hour that this exchange took place, the price of Robo Inu increased approximately 30.8 percent.

VI. Gotbit Executed a New Agreement to Continue Manipulating Robo Inu’s Price and Trading Volume.

122. In May and June 2024, while in Massachusetts, Pham held virtual meetings and engaged in private Telegram group chats to discuss Gotbit’s services with various Gotbit personnel, including Kedrov, “Kavi JLL,” and others.

123. Gotbit personnel again touted Gotbit’s ability to create the appearance of legitimate trading volume. For instance, during a virtual meeting on May 24, 2024, Pham asked whether Gotbit was “able to raise that volume, you know, like above 1 million . . . using whatever your experience make it look organic in some way?” A Gotbit employee who was identified as “Alexander” confirmed, “Yeah that’s definitely something that we can achieve,”

and noted that “it’s very cheap to maintain the volume above even one mil[lion] on Bitmart.” But “Alexander” suggested that the volume be allowed to fluctuate, which would give the impression that the Robo Inu token’s trading volume responds to general market trends, which, in turn, would help make the trading activity look “more naturally appearing”—i.e., as if it involved organic users rather than Gotbit’s wash trades.

124. “Alexander” also explained that Gotbit could assist Pham with liquidations of Robo Inu, using designated subaccounts on Bitmart for the purpose of allowing Pham and her project team to “cash out” by selling their supply of Robo Inu to the investing public. As described below, Gotbit would retain a percentage of any such token liquidations as well as a percentage of any trading profits.

125. During the May 24, 2024 virtual meeting, Pham requested a written contract from Gotbit describing the services the company would provide. “Kavi JLL” agreed to send a contract but noted that crypto asset projects from certain countries “are kinda regulated . . . so that is why if you are looking for having more detailed agreements, like, what is the subject matters [sic] we are not going to be having those things very clearly stated.”

126. On May 27, 2024, “Kavi JLL” sent Pham the requested “Market Maker Agreement” under which Gotbit agreed to provide enough trading volume “to fulfill the minimum trading volume requirements of the Exchanges” along with a “price and market management system and trading volume.” The agreement stated that the “Trading Volume Requirements shall be communicated by Client to the Market Maker.” The agreement further stated that “The Market Maker agrees that it is solely responsible for fulfilling the Trading Volume Requirements.” As for compensation, the agreement required Pham to pay monthly fees (\$15,000 for “3 months of MM support on 1 exchange”) and entitled Gotbit to “2% of the token

liquidation generated” by Gotbit and “20% of the net profit generated” by Gotbit.

127. On May 30, 2024, Pham created a new private Telegram group chat that included, Kedrov, “Kavi JLL,” and others from Gotbit. Pham asked Kedrov to confirm that Gotbit could maintain over \$1 million in trading volume on Bitmart. Kedrov responded: “Confirm, but we need to keep in mind trading fees every exchange have[.] So I would recommend to sync volume with marketing activities.” Kedrov also cautioned against creating too much trading volume in order to avoid detection: “1m volume on Bitmart is too high for organic activity, we recommend to keep less volume to show it more organic.”

128. On June 3, 2024, Pham executed the above-described “Market Maker Agreement” with Gotbit, which was signed by the company’s CEO.

129. On June 3, 2024, “Kavi JLL” created a new Telegram group chat involving Pham, Kedrov, and others from Gotbit, along with a representative of Bitmart.

130. On June 6, 2024, Pham participated in a virtual meeting with Kedrov and others in which Kedrov confirmed that Gotbit’s “market making service,” as described in the agreement between Gotbit and Pham, included Gotbit’s ability to “push the price” of Robo Inu and “increase the volume” of the token on trading platforms.

VII. Gotbit Manipulated the Market for Other Crypto Assets.

131. Over the years, Gotbit has taken on hundreds of clients to perform “market making” services. Among them were the offerors of another crypto asset offered and sold as a security called Saitama Inu (“Saitama”). Saitama is the subject of three separate enforcement actions filed concurrently herewith by the Commission. *See SEC v. Russell Armand et al.* (D. Mass 2024); *SEC v. Vy Pham* (D. Mass. 2024); *SEC v. ZM Quant Investment Ltd et al.* (D. Mass. 2024).

132. Saitama is another crypto asset that its offerors (who briefly included Pham) claimed would create wealth for investors, including through passive income, and would promote financial literacy and global financial well-being. Saitama was offered and sold as a security beginning in or around July 2021.

133. To increase demand for Saitama, the leaders of the Saitama project made Saitama available for trading on multiple crypto asset trading platforms. And they hired Gotbit to artificially inflate Saitama's trading volume on some of those platforms.

134. Beginning not later than in or around March 2023, the Saitama project leaders hired Gotbit to manipulate Saitama's trading volume on a crypto asset trading platform called LBank. Once again, Gotbit controlled the total volume on the platform through wash trading masquerading as "market making." Generally, Gotbit inflated Saitama's trading volume at the request of the leaders of the Saitama project.

135. Gotbit's control of the market meant it could also quickly *reduce* trading volume on request. In at least one instance, that is exactly what they did at the request of LBank, which viewed Gotbit's wash trading volume as so high that it posed risks to the reputation of the trading platform.

136. Specifically, on April 29, 2023, a representative of LBank stated in a private Telegram chat with Gotbit and Saitama project leaders: "[O]ur risk control found that your trading volume is too high, which already effect [sic] your project and our exchange, pls reduce the trading volume under 200k ASAP. Otherwise they have to interrupt data interface connection with cmc [i.e., CoinMarketCap] and cg [i.e., CoinGecko]."

137. Gotbit understood that maintaining a presence on websites like CoinMarketCap and CoinGecko is crucial for attracting investors. So Gotbit agreed to pull back its wash trading.

“Vladimir” replied: “We already decreased our volume but it will take some time to make the daily volume figure go down[.] I think result will be noticeable in about 6 hours[.]”

138. Leaders of the Saitama project also hired Gotbit to conduct wash trading on another trading platform, XT. After establishing “whitelisted” accounts with the trading platform that allowed Gotbit to wash trade with no fees or minimal fees, Gotbit began its wash-trading campaign in November 2023, increasing the trading volume on XT roughly 90-fold to more than \$74 million in a single day.

FIRST CLAIM FOR RELIEF
FRAUD IN THE OFFER OR SALE OF SECURITIES
(Violations of Sections 17(a)(1) and (3) of the Securities Act)

139. Paragraphs 1 through 138 above are re-alleged and incorporated by reference as if fully set forth herein.

140. At all relevant times, Robo Inu was offered and sold as a security under Section 2(a)(1) of the Securities Act [15 U.S.C. § 77b(a)(1)].

141. By reason of the conduct described above, Defendants, in connection with the offer or sale of securities, by the use of the means or instrumentalities of interstate commerce or of the mails, directly or indirectly, acting intentionally, knowingly, recklessly, or negligently (i) employed devices, schemes, or artifices to defraud and (ii) engaged in transactions, practices, or courses of business which operated or would operate as a fraud or deceit upon any persons, including purchasers or sellers of the securities.

142. By reason of the conduct described above, Defendants violated Securities Act Sections 17(a)(1) and (3) [15 U.S.C. §§ 77q(a)(1) and (3)] and will continue to violate those sections unless enjoined.

SECOND CLAIM FOR RELIEF
FRAUD IN CONNECTION WITH THE PURCHASE OR SALE OF SECURITIES
(Violations of Section 10(b) of the Exchange Act and Rules 10b-5(a) and (c))

143. Paragraphs 1 through 138 above are re-alleged and incorporated by reference as if fully set forth herein.

144. At all relevant times, Robo Inu was offered and sold as a security under Section 3(a)(10) of the Exchange Act [15 U.S.C. § 78c(a)(10)].

145. By reason of the conduct described above, Defendants, directly or indirectly, in connection with the purchase or sale of securities, by the use of the means or instrumentalities of interstate commerce or of the mails, or of any facility of any national securities exchange, intentionally, knowingly, or recklessly, (i) employed devices, schemes, or artifices to defraud and (ii) engaged in acts, practices, or courses of business which operated or would operate as a fraud or deceit upon any persons, including purchasers or sellers of the securities.

146. By reason of the conduct described above, Defendants violated Exchange Act Section 10(b) [15 U.S.C. § 78j(b)] and Rules 10b-5(a) and (c) [17 C.F.R. §§ 240.10b-5(a) and (c)] thereunder and will continue to violate those provisions unless enjoined.

THIRD CLAIM FOR RELIEF
MARKET MANIPULATION
(Violations of Section 9(a)(2) of the Exchange Act)

147. Paragraphs 1 through 138 above are re-alleged and incorporated by reference as if fully set forth herein.

148. At all relevant times, Robo Inu was offered and sold as a security under Section 3(a)(10) of the Exchange Act [15 U.S.C. § 78c(a)(10)].

149. By reason of the conduct described above, Defendants, directly or indirectly, effected a series of transactions in a security not registered on a national securities exchange,

creating actual or apparent active trading in such security, or raising or depressing the price of such security, for the purpose of inducing the purchase or sale of such security by others.

150. By reason of the conduct described above, Defendants violated Exchange Act Section 9(a)(2) [15 U.S.C. § 78i(a)(2)] and will continue to violate that section unless enjoined.

PRAYER FOR RELIEF

WHEREFORE, the Commission respectfully requests that this Court:

A. Enter a permanent injunction restraining Defendants, their agents, servants, employees and attorneys, and those persons in active concert or participation with them who receive actual notice of the injunction by personal service or otherwise, from violating Sections 17(a)(1) and (3) of the Securities Act [15 U.S.C. §§ 77q(a)(1) and (3)], and Sections 9(a)(2) and 10(b) of the Exchange Act [15 U.S.C. §§ 78i(a)(2) and 78j(b)] and Rules 10b-5(a) and (c) thereunder [17 C.F.R. §§ 240.10b-5(a) and (c)];

B. Order Defendants to disgorge, with prejudgment interest, all ill-gotten gains obtained by reason of the unlawful conduct alleged in this Complaint pursuant to Sections 21(d)(5) and (7) of the Exchange Act [15 U.S.C. §§ 78u(d)(5) and (7)];

C. Order Defendants to pay civil monetary penalties pursuant to Section 20(d) of the Securities Act [15 U.S.C. § 77t(d)] and Section 21(d)(3) of the Exchange Act [15 U.S.C. § 78u(d)(3)];

D. Enter an order prohibiting Defendants from participating, directly or indirectly, in any issuance, purchase, offer, or sale of any securities, provided, however, that such injunction shall not prevent Kedrov from purchasing or selling securities for his own personal account.

E. Retain jurisdiction over this action to implement and carry out the terms of all orders and decrees that may be entered; and

F. Grant such other and further relief as this Court may deem just and proper.

JURY DEMAND

The Commission demands a jury in this matter for all claims so triable.

DATED: October 9, 2024.

Respectfully submitted,

/s/ David J. D'Addio

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