

7 TECHNIQUES TO SUCCESSFUL CRYPTO TRADING



Exclusive Report

“7 Techniques To Successful Cryptocurrency Trading”

Disclaimer

Nothing in this report is financial advice, or an encouragement to start trading or investing in cryptocurrencies.

With the skyrocketing prices of Bitcoin, Ethereum, Litecoin, and other cryptocurrencies, more and more people are looking into cryptocurrency trading to make quick profits. The crypto market is highly volatile, with steep price jumps in a matter of minutes, and smart traders are capitalizing on this volatility. Now before we go into the seven techniques to succeed in cryptocurrency trading, let's discuss first the basics of trading, and if this is something you'd like to get into.

Trading vs. Investing In Cryptocurrencies

These two terms are used interchangeably by many people, but they are two different strategies altogether. For one, trading is for people who want to capitalize on short-term volatility.

This means they do a lot of technical analysis to determine when they should buy and sell their cryptocurrencies. These are individuals who know how to time the markets, so to speak. Doing this will require a lot of technical know-how.

Otherwise, if you jump into trading cryptocurrency blindly, then you could literally be throwing money down the drain. If you don't know what you're doing, you could lose everything.

With investing, you don't worry about timing the market. You look towards the future and don't bother looking at the daily or weekly charts. Seeing near-term price dips don't bother you because you're not planning on cashing out your investment soon.

While there is a possibility that in the future when you're ready to sell your cryptocurrency and trade it for cash, the price might not be as high compared to if you liquidate your investment at the 'right time.' That's just one of the risks you'd have to take. But think about how many mini-heart attacks you're saving yourself from simply because you don't let yourself think about daily or weekly price dips!

Now that you know the pros and cons of trading and investing in cryptocurrency, let's proceed to the seven strategies for successful crypto trading:

Technique 1 – Buy Low and Sell High

Trading is all about making a quick buck. It is only natural that you buy crypto at low prices and then sell when the price goes up. In fact, this is why this is the top tip in this short report. Plain and simple, buying low and selling high is, for all purposes, common sense. The difference between your buying and selling price is your profit.

Now, imagine if you do the opposite. If you buy low, and you sell it at an even lower price. Think you're making a profit? Obviously, not. You'll be getting the short end of the stick. Repeating and repeating this strategy can very quickly get you from zero to hero in a matter of days or weeks!

On the surface, this strategy might seem very simple. But executing it is actually much more difficult. Because of the volatile nature of cryptocurrencies, we don't really know if the price we're buying at is low enough.

Neither do we know if the price we're selling at is high enough. As they say, hindsight is 20/20. But if you follow the other techniques in this report, then you should be able to at least have an idea of whether the price is going to go up or down.

Technique 2 – Pay Attention To The News

Listening to what's happening in the cryptocurrency world is easier said than done, especially if you only have a passing interest in the technical details of how cryptocurrency works. You just want to profit – that's why you're trading.

You don't need to know the news, you tell yourself. Having this kind of mentality is not the right way to succeed in crypto trading. You know why?

Because cryptocurrency is not the most stable currency or commodity in the world, it's not even centralized. With no government, banks or any other central figure backing cryptocurrencies, their value is at the mercy of people who own and have access to them.

Remember that cryptocurrencies are all digital in nature, they don't have physical properties, and as such, have no intrinsic value. So its value is pretty much subject to how much the crypto community thinks it is worth.

So if something good happens in the crypto world, the price would appreciate because more people would be buying crypto. But if something bad happens, people tend to get scared easily and would sell off their digital coins in a hurry. With cryptocurrency being so new, people are skittish about putting too much faith in their digital coins.

To succeed as a crypto trader, you need to put your ear to the ground and listen close. Have a feel for what's going to happen. Is there breaking news? Is it good or bad? How do you think it's going to affect the price? When you know the answer to these questions, then you're one step closer to succeeding in trading cryptocurrencies.

Technique 3 – Learn To Read Charts

We're not going to go into the technical details here, don't worry. It's going to take much more than a short report to cover even the basics of technical analysis. But to give you an idea, you'll need to read up, and master, popular technical analysis methods such as Japanese Candlesticks, Elliott Wave Analysis, Fibonacci Levels, Stochastics and Relative Strength Index (RSI), MACD or Moving Average Convergence / Divergence, and Ichimoku Clouds.

If you want to be a trader, you have to think like a trader. Professional traders technically live on charts because that's how they figure out whether the price is going to go up or down. Of course, they're also aware of the other techniques on this list, but most of these other methods don't really deal with math. When logic and math are applied together, you can be infinitely successful in crypto trading!

Technique 4 – Open A Demo Trading Account

This is a very important technique if you want to master trading cryptocurrencies someday. No one gets to run without learning how to walk first – this principle also applies to crypto trading. Practicing on a demo account is like taking small, baby steps.

It will give you a safe environment to play in so you can experience the thrill of winning or profiting. When you experience losing some demo crypto, it will teach you to be cautious. Losing will also teach you a very valuable lesson in trading – don't spend what you can't afford to lose.

With a demo trading account, you'll be able to practice how to time the market so you can buy low and sell high. You can also practice how to do technical analysis and read the crypto exchange charts. Just keep in mind that when trading in a demo environment, you have to think like you're trading in the real world.

Don't take the demo account for granted because you're not going to learn anything. If you think like it's a real account with your real money in it, you'll learn faster because you'll be hypersensitive to what you're doing and what you could be doing wrong.

It's okay to make mistakes the first few times you practice, but as time goes on, and you learn from your losses, your self-confidence should grow that you

can finally leave the demo environment behind and wade in the exciting world of cryptocurrency trading!

Technique 5 – Trade Only What You Can Afford To Lose

You can lose all the demo money or demo crypto in your account, and you probably won't feel a thing. But when you're dealing with real money that you've worked hard for, then it's a different story.

Trading is a bit like gambling, but with trading you're supposed to take calculated risks, meaning you can use past data and current events to try to predict what's going to happen next. With real money at stake, it's even more important to learn technical analysis and pay attention to the news, so you don't lose too much, if at all. In fact, it's preferable you don't lose at all. But with the volatility of cryptocurrency, no one can really predict anything, so the best, and most sensible, thing you can do is trade only what you can afford to lose.

Once you have graduated from your demo trading account, you can start investing real money in *small amounts*. Don't try to invest huge sums right away, unless you really have a lot of spare cash to burn. You might not get huge profits when trading small amounts, but the bright side is it's also not going to hurt terribly when you lose. And when trading, you should always brace yourself to lose out on some trades from time to time. It's just the nature of the game.

Technique 6 – Have A Solid Plan In Place

Not having a solid plan in place before you enter the world of crypto trading is like walking blind into a busy street intersection. You could get crippled, maimed, or killed instantly. Trading cryptocurrencies is not something anyone can do. It takes a special kind of discipline and intelligence for a trader to

succeed. You could get lucky, but there's about a one in a billion chance of that happening.

The truth is trading cryptocurrencies is even more difficult and more challenging than trading stocks. Yes, it can be infinitely more rewarding, but the risk is also ten-fold or maybe even a hundred-fold. If you think you can stomach that kind of risk, then you're welcome to try your hand at this game. Otherwise, you might be better off investing in more stable profit-generating activities.

Having a solid plan in place means you should already know beforehand at what price you should be buying and what price you should be selling. When your favorite crypto hits your set price, don't wait for it to go any higher or lower. Instead, stick to what you've planned. Getting greedy is not going to get you far. In fact, it could leave you worse off than when you started.

There will always be 'what ifs' in trading – whether it's cryptocurrency, stocks, or whatever – and like we've mentioned earlier, hindsight is always 20/20. So there's no point kicking yourself if you bought a little too early or sold a little too late. Your plan is the only thing that's stable and it will hold you steady in times of crypto volatility.

Technique 7 – Be Prepared For Volatility

It's a given that all cryptocurrencies are highly volatile. No one can predict which direction the price is going to move in. Take, for example, Bitcoin. Many said its value would never surpass \$1,000, but it did precisely that five years after it was first launched to the public by its founder, Satoshi Nakamoto. Now here we are just a few short years later, and Bitcoin's value is rocking the charts.

Bitcoin's skyrocketing prices are creating millionaires left and right, and this exponential growth is attracting all sorts of characters to try and take advantage of this digital gold rush. We've got ordinary people looking to get

'lucky' with Bitcoin, some smart investors looking to see if they can multiply their millions, and let's not forget the thieves, scammers, and hackers who are looking to get those precious bitcoins free of charge courtesy of their victims.

The point is that when trading or investing in cryptocurrency, you can either strike it rich or go bankrupt. Being prepared for either scenario would help a lot, but it's not going to be easy. You'd need to toughen up mentally. You'd need to simply be prepared for whatever may happen and hope for the best.

Final Words

When you combine all seven techniques, the probability of succeeding as a cryptocurrency trader is going to be much higher than if you only pick a few. With discipline, knowledge, and experience, you can easily take advantage of cryptocurrencies' volatility regularly. Before you know it, you'll be making huge gains, and your crypto portfolio will be impressing not just yourself, but the people around you too!

1st BONUS : CRYPTO TRADING BOTS

By: Booster

What I will cover:

- why bots - benefits of running trading bots
- my setup - how I setup servers, how I deploy code updates etc. so a little bit of a technical stuff of a time-saving setup.

- modules each bot should have - a bot is not a single script running but a whole system of connected modules.

Everything it takes to automate any trading strategy.

The reason why most people fail is imperfect nature of humans which can be solved with trading automation.

Let's compare a bot to a human:

- Bot doesn't feel emotions, people are emotional creatures. Bot will execute a trading strategy as it is coded from start to the end, people may change their under influence of emotions.

- People are able to execute only one action at the time. We can't clone ourselves. With bots, sky is the limit. You can analyze gigabytes of data and execute trades in seconds.

- People need to rest. Bots can work 24/7. No more bad nights because of keeping open positions. Bot will take care of everything. It will close when feel danger or close on market reversals.

I will be honest here. Everytime I deposited money to Binancex to try trading for myself I lost it all. Unless you invest for long-term, bots are much better suited for trading than people. I would say that 80% of traders lose money, 10% exit at break even and only 10% make money.

There are some drawbacks though. You can forget to pay a bill for a server and it can be turned off, leaving you with open positions during market dip (happened to me).

It's also not an easy and fast to create such system which works flawlessly and is profitable.

With trading manually you can enter and exit positions in seconds. Creating a trading system will take some time if done from scratch.

There are some existing solutions for trading automation but you are giving the power to some external tool. You don't control the code, functions, features etc. It's always limited and people keep the best tools for themselves. You want to best tool? You need to create it.

Being a programmer really helps here. I was lucky to learn programming in an early age so I was able to code everything by myself. It also gives you advantage of knowing what can be automated, what can be done etc.

It's not necessary to code it by yourself though. Anyone can code, world is flooded with developers now. It's the hardest part. The big deal is in designing the system and it's decision making process.

It's the easiest part I meant, coding is easy, figuring out what to code is hard.

And here I have two news for you. The good news is I can give you a total breakdown of my trading system with the exact tools I use to run every part of it. The bad news? You need to find your own pattern to trade.

This is the most important thing. If you want outstanding results, you need an unique idea for your system. You will not get far away by copying others. You need to find your edge in market. It's some sort of the patterns that can be traded all over again. Only when you have an idea, when you observed the pattern and you see a potential in it you can create a system.

Possibilities here are endless. Everyone of us has different talents. Patterns observed by one person, might not be good to trade for another. Market offers a lot of way to analyze it, to find patterns. It offers a ton of data and the same number of ways to calculate entries and exits.

You can look for patterns in candlesticks. Read the tape. Trade the correlation for stocks market. Analyze options market, funding, whale trades, on chain data, twitter sentiment, fundamentals, timeline of project updates, etc.

For example, there is a guy on Twitter, tedtalksmacro. He trades according to options data and strike price. He has found his edge in this area. He is profitable and started automating his system. He has found his edge. When asked whether he will share the indicator for free, he refused. Said it's too valuable for him.

I repeat myself because I'm too excited.

It's the case with every successful trader and should be with you. When you find a pattern, your edge, your advantage over others, keep it secret. Trade the pattern to the infinity and make infinite amounts of money. I cannot emphasize it enough. This is YOUR job to find it.

If it was that simple that we could copy each other, then I could share my code so that we all could run the same bot, make the same entries and exits and become rich or poor together. Unfortunately, it cannot be that simple.

First of all, the moment that you want to get into the position in the same place that I, you become my rival for the best entry. With my high frequency trading style, there are opportunities in the markets where I want to be sure that I am the one that buys all the liquidity.

Most importantly, with exception to an easy mode when everything pumps or dumps like crazy, I believe markets tend to go the max pain route. This is the route that will hurt the highest number of traders. So more people trading same levels = the pattern becomes less profitable.

Therefore, you need to start with the idea. The idea must be unique. I didn't learn about my pattern in a book or a course. I observed it myself. You need

to do so with yours. Observe the market, various data, try to find pattern, test it, trade it a few times and when you finally have the pattern, only then you can start creating an automatically trading system.

Remember, there is a lot of ways to find your entries and exits. Everyone has different strategy, decision making process but noone is going to fully share their edge. Observing something which others haven't observed yet is the game changer here. It determines whether the system will make you a ton of money or will fail.

Where to start looking for a strategy. Internet resources are good enough to get you started but you cannot copy/paste them, you need to learn from them and figure out something unique. This reality is, No one will give you a money printing machine, you must create it for yourself.

The strategy part is the most important one. I wanted to make sure that you all understand that you will not find it in any book or course, you will find there inspiration but you need to figure it out yourself.

So when you have your idea, your pattern and you want to create the system. This is an easy part. We are finally with the good news. I will tell you exactly how I created and automated everything. I will also share modules that each system should include.

It will be probably the most boring part but it's the framework for you or your IT guy.

Remember, you can outsource development but you cannot outsource finding a pattern to someone else.

I'll drop some theory and in a while I'll share the tools that I used for my system. So, the modules of a system can be divided onto 4 parts: Public, Analyzing, Manager and Private.

1. **Public** – it's fetching necessary data to analyze the market. This can be any of the following: candlesticks, recent trades, orderbook, tweets, options data, funding etc. These modules are responsible from fetching the data and relaying it to Analyzers. Whatever you will need to analyze the market, these modules should download and rely.
2. **Analyzing** – these modules are responsible for analyzing data received from Public modules. Think about it this way. Public modules are, and analyzing modules are indicators – EMA, Bollinger Bands etc.
3. **Private** – this is a price action module. Those are the boxes on the page used to set orders. It can be simply make/cancel orders script or a it can have a complex price action behavior.
4. **Manager** – this is the brain of your system, the decision-making module. This module takes data generated by analyzers, compares to the strategy and communicates with privates. It gives decision to privates.

This is the theory, practically it looks like this.

I need to mention, that without this foundation my bots wouldn't be profitable because I wouldn't be able to connect everything so easily and effortlessly. I spent a lot of time setting this is a real time saver.

With analyzing enormous amount of data, computing power is the issue. I own a few multicore servers in Europe (the cheapest location) to take care of analyzing and I host private modules in datacenters in the same city where an exchange is located.

I run Docker Swarm to connect servers in one, private cloud. Benefits of Docker Swarm can be read here: <https://docs.docker.com/engine/swarm/>

Basically every module can contact each other simply by the name of the other module, e.g.

I can make a http request from a server in Europe to a server in Asia to forward some data and it all goes encrypted, withing same secure network.

I develop my code in Python and I needed also a good way of transferring the changes to servers. Therefore, on one of the servers I run Gogs – it's a git client.

Link to Gogs Docker image: <https://hub.docker.com/r/gogs/gogs>

For people unfamiliar with git, it's the tool to manage changes in the code. It keeps track of every change, so when I commit the change to the code in my local environment, it automatically sends an updated version to a Gogs running on one of my servers. This transfers the code into the server.

Then, I needed a way to generate a docker image from the code. Here with help comes jenkins. Jenkins basically gets a hook from gogs everytime I update the code, downloads the code and compiles docker image.

Link to Jenkins Docker image: <https://hub.docker.com/r/jenkins/jenkins>

Then, I needed a way to distribute this docker image onto all servers. Here with help comes simply docker registry:

<https://docs.docker.com/registry/deploying/>

It's like a file hosting for docker images which other servers can use. Since all the servers are connected in one swarm, everything stays inside.

I also needed a way to share data between modules. Here with help comes Redis: https://hub.docker.com/_/redis

Basically Redis is in-memory database store and streaming service. Every module from the swarm can read and add data to the database.

The codeflow is like this. I develop a code, then I update it to my git server, then it hooks jenkins and it creates a docker image from the code, deploys it to my registry. It allows me to have my changes in code be deployed on servers in 2 minutes.

I run and update the containers manually since I not always want to update the code in every running docker image because it would stop all bots automatically.

I know it's boring and it's probably too much information at once but you or your IT guy can slowly digest it later in transcripts.

The workflow in practice:

Public: I run a public module to fetch order book and trades from the exchange and forward them to Redis. Redis saves it and streams to Analyzers.

Analyzers: they fetch the data, run the analysis and push it to Redis.

Manager: manager fetches the data from redis, compares to my strategy and to what privates are doing and gives them tasks.

This is basically how it works. When I want a feed from Binance on one of the servers I simply start this module on that server and let it know to download from Binance via container variables.

This is a complex system and almost 4 years of development summarized in 10 paragraphs.

You don't want to spend too much time on writing your Public, Private and Analyzing modules. Private module should get a task and execute it. Public should fetch data and forward it to analyzers. Analyzers should analyze. Manager is the most important module.

I still have a lot to do.

I don't want to limit myself to cryptocurrencies only though. Next year I'll be entering stock, forex and other markets. It's only a matter of adding additional endpoints, gathering more data, preparing new private endpoints and that's all.

I'm not an expert in trading, far from it. I developed a successful cryptocurrency bot which changed my life and I want to expand it to trade all markets. Trading is fun I'm sure.

I don't know why my strategy still works, it's been working all the time, now I even got much better because I'm literally obsessed with watching the market and looking for patterns.

As I said earlier, being a developer helps here because I have an idea of what can be coded for example, I scraped all twitter and check when some accounts mentioned a specific coin then I looked at the price it was and how it behaved this way I had access to analysis from whole twitter and I knew who is a good trader and who not knowing this.

I was more likely to invest in coins shared of better traders fundamentally better coins forgive more - shitcoins will go to 0 eventually.

Not all patterns are suited for all market conditions. In easy mode, you want to trade different patterns. In bear market, different. People often whether the bot can trade profitably in every market condition. Yes, it can but not the same pattern. Your system should determine which pattern to run in which market conditions. Knowing when to run the strategy is more important than working on entries and exits.

One more thing regarding bots, scalability here is not an issue.

You can trade 1k, 10k and 100k and still trade more and more.

If you think 100k is a lot of money, you will have a blockage when trading this amount.

Your bot doesn't care whether it's 1k or 100k, it's just numbers.

For me the jump was so massive that this year I paid more in fees than I earned my whole life. Bot can jump from coin to coin in a bull market. Coins moves together, NFTs together, DeFi together etc. Bot can jump from coin to coin and catch every move sections. Pump one after another.

QUESTIONS & ANSWERS:

Q: Are we using python or Scala perhaps?

A: I'm using Python

Q: How do you find (or develop) your unique pattern?

A: Learn, watch, observe, when you have an idea - test it

I need to learn how to code just to be able to talk to devs and convey what i'd like to build learning to CODE helps a lot because most traders don't know how to code and they don't know possibilities. but you don't have to learn to code, just learn what's possible and outsource it.

Q: How do you make sure the bot doesn't screw up?

A: Back in the early days when I was trading you could occasionally find a bot that s*** the bed (well it's always the programmer that screws up not the bot really) and you could take their money trading against them it WILL be bugged no matter what you code simply because API of exchanges are unpredictable they can throw an error in random or double your position.

You need to figure out a way to synchronize your bot with exchange state live to be honest I just recently fixed it totally, most of the time mode bots were buggy but it didn't stop them from making money.

It doesn't have to be perfect, just good enough.

Q: How long would it take the average person to learn how to code a strategy from scratch with limited coding experience?

A: I learned how to code in python by writing this bot.

I didn't know python before, I checked that python could be good and learned it by developing the bot. I knew how to program in other languages though just don't learn how to code download a jupyter notebook and start coding It all starts with first line of code.

Q: What fraction of trading ideas/patterns that you test become profitable for you?

A: They all work just in a different market state or with different parameters

Q: What resources are good to make your brain wheels spin and come up with new ideas?

A: You need to know what you are good at. Then figure out a way to use your talents in trading, then choose the resources according to your needs.

Follow the whales strategy.

This was one of the easiest patterns to trade - also please check history of btcusd shorts on binance. Someone put 1 billion of dollars in shorts, it was an easy pattern to trade and it was 3 or 4 times lately, 100% success rate. I automated this pattern as well.

Q: Since you scraped all of twitter for good traders, do you have a list of twitter people that are worth following? I already follow a few and would love to compare and build.

A: CryptoKaleo, EmperorBTC are my favorites

Q: Do you have any opinion on firms like Alameda research, the exchange they launched suddenly become one of the biggest exchange in so short a time frame, ftx I guess it is.

A: I have the most money on it because the guy is trustworthy I think.

I trade on 13 exchanges right now I think, they all are centralized. I will be adding decentralized later. I'm not fully finished with it.

Q: What resources would you recommend as inspiration for new patterns that go beyond main-stream technical analysis (MACDs, RSIs, Candlesticks etc.) and fundamentals?

A: Look for something about tape reading with crypto, every single trade is visible and I analyze the trades, not candlesticks

Q: Can your bots account for leverage?

A: I use leverage on separate subaccounts

Q: I understand that bots don't care about the account size but surely the market does?

A: Shitcoins might run out of liquidity to exit positions.

As I rather do high frequency trading, order books sometimes are so thin that they offer an opportunity to get into the position for few traders, especially in altcoin markets.

When I was starting out, the size of my entries didn't really matter. In fact I preferred less liquid markets because they were much easier to trade than BTC or ETH.

In time as I grew my account I noticed that my orders were a wall and I hit a plateau. The money I was making couldn't help make me more money because there was a limit of size I could trade in the symbol without moving the market too much or being front-run.

Right now, my orders are so called walls and I need a more refined system to accumulate and distribute in certain levels and I want as few other trades as possible to do so in same levels.

What I would suggest is, stay away from BTC and ETH.

I trade altcoins on USDT, BTC and ETH pairs to accumulate more USDT, BTC and ETH.

I never sell any of my BTC or ETH profits.

I let it live its own life.

I use altcoins to make more FIAT and these two top coins and never sell them.

It's so early now that I wouldn't be surprised if we someday hit this one hundred trillion btc market cap. But I also won't worry if they go to 0 because I

have my profits in USDT as well I'm prepared for any of these two possibilities.

Q: How advanced you have to be in python?

A: you can learn on the go there are libraries that will help you with trading.

<https://github.com/ccxt/ccxt>

<https://pandas.pydata.org/>

I use these two.

Q: Can the bot detect a false signal? Trading one can end up to be highly expensive.

A: surely it can, the thing is I don't predict. I react to the market.

I try to go with the market flow. I'm not using a crystal ball, the numbers are telling my bots what to do.

Q: Can you backtest in your bot?

A: I never backtest, because market conditions are different and what works now might have not work in the past. I test it live.

Q: Can your bots do coinswaps, or only for trading on a trading platform?

A: Later this year they will.

Q: What are the advantages of coding my own bot instead of just purchasing a vetted one which is on the market and doing well?

A: No one will sell you the best algorithm, they will give you a good enough.

Q: What platforms do you find the best for using bots (fees, ease of use, reliability of the APIs etc.). Any thoughts on Binance, Bitstamp etc?

A: I trade on all which doesn't have fake volume.

Fake volume to me is when I see a trade happening which didn't have an offer in order book

Q: Can you recommend a source/method for learning Python as efficiently as possible?

A: Download jupyter lab and start coding

Q: Can your bot integrate on chain data from glassnode or intotheblock?

A: I will definitely later this year. Onchain data is perfect.

For example, money inflow to the exchange is a perfect indicator for a dip.

I want to integrate it.

Q: How much time do you use (daily)/(weekly) (to maintain the bots)/(follow crypto news)?

A: I don't follow news, I just write code like a normal job, probably 6-8 hours daily. I don't follow news but I sometimes read Twitter for fun.

Q: The USD is collapsing, countries are abandoning it as a reserve currency, what's your strategy for hedging that?

A: I buy PAXG (Gold) frequently and maybe I will put the money into estate

Q: How would your trading bots do if USDT dropped by half one day, when their fraud finally comes to light?

A: I accept this as a possibility and I won't cry that's why I buy PAXG and prefer other stablecoins.

Q: How do you detect which platforms have fake volume?

A: Fake volume to me is when I see a trade happening which didn't have an offer in order book.

I just observe. There was also a question about legal issue. My country have such weird tax rules that I would be also taxed on losing trades therefore I had to change a residency but I would be bankrupt.

Q: In your experience, what are the most stable coins to hodl? (while transitioning between trades, or taking a break or whatever)

A: PAX

2nd BONUS: TRADING BOT FUNDING

Successful trading bots in Crypto, have a price. It would be nice if you could finance their development with extra income. How do you finance your trading bots? Check it out **here** and read to the end. Don't miss the chance to become a Crypto-Millionaire.