

Bitcoin & Freedom

So let's say you're on the bitcoin standard, you're plugged into MSTR, MSTU and bitcoin, and you're making like \$100,000 a day, million dollars a year or whatever. This alternate path to live independently and free?

Do I make more money than even some high-level Apple directors and executives?

Obviously through bitcoin I do not make as much money as Tim Cook, but, actually now, I might make more money, average out, year over year, even than most high-level Apple directors?

Let me assume that my gains are like \$1 million a year, I guess I should only feel inferior if I know with great certainty that that individual makes \$1 million salary a year?

But then again, how common is this even in tech? Like do you have a salary of 1 million a year? Even to most people this sounds ridiculous.

The simplest way to get super super rich super super fast, is maximum velocity maximum volatility, to be fully plugged into MSTU, which is 2X levered long bitcoin.

If you want like supreme economic digital sovereignty, then you just go 100% bitcoin because bitcoin is not plugged into any traditional markets which means that you could use the 24 seven, 365, and you don't have to wait for the market to open and close etc.

But assuming that you have access to the American capital markets or you have the privilege of being an American, MSTR is kind of your best bet to becoming rich because you could actually 2X lever long bitcoin. Let us assume that bitcoin is petroleum and oil, and let us assume that strategy is standard oil and Standard oil is like the new Rockefeller the new Michael Saylor, and the question is do you invest directly in oil, or do you buy standard oil stock?

Or another question... Do you buy gold directly, or do you invest in the highly profitable jeweler who takes the gold, creates jewelry out of it, and sells it for a premium?

Another thought is also... Do you buy the real estate the land, or do you invest in the developer?

Anyways, all my advice is financial advice, and I have true coin in the game; anything and everything that I recommend is stuff that I have actually myself done. Therefore, I might be wrong, but at least I'm honest, and at least I have real world exposure?

For example let us say that your standard investor person tells you to buy the S&P or Apple stock or whatever, and then it goes down 15%, and then you get angry that you lost so much money, but then your financial advisor will just shrug their shoulders and tell you "well, this has never happened before. And also I gave you a very very safe investing strategy. This was a black swan event." Then you could do nothing but shake your fist to the universe or blame Donald Trump?

Actually now that I think about it, the reason why so much rich Republicans in America hate Donald Trump now too is that most of their wealth is in the big tech stocks, or Apple, which got murdered after the China tariff announcement by Trump.

So actually, the hilarity is that it is no longer a partisan things; the Democrats and the Republicans, everyone dislikes Trump. Except the working-class the coal miners? And anyone who is pro bitcoin or crypto?

The point of life is to win not be political

Anybody who critiques or criticizes certain economic policies? Thus simple thought...

The point of life is not to complain or criticize or critique stuff, the point is to win.

How does one win? Buy accumulating more bitcoins, seeing your US dollars go up, number go up!

once again guys, don't be a dummy. It don't matter what your political aim is, do you want to provide for yourself your family your future family whatever. You want freedom.

Keep it simple, just buy bitcoin, study strategy.com, listen to all the Michael Saylor interviews ... what's actually very impressive is that about a year ago, I started to just binge watch all the Michael Saylor interviews, the Robert Breedlove what is money series, and I literally watched maybe like 80 interviews before I even knew what micro strategy was?

And then I listened to more and did more research and studied more, understanding what MSTR was, and I didn't start to put serious money into MSTR until I studied it for like six months, religiously for like three hours or four hours every day in the morning?

Anyways, what kind of exciting and interesting is that I'm learning this all in real time, the center you're getting a privilege of getting some sort of like high speed high frequency data stream, that's being plugged into your inbox.

So some new strategies:

1. Use Coinbase to buy bitcoin, and then... Go to the cash cab, and then you could essentially mortgage and borrow against your bitcoin, Max it out, take that cash and plug it into your traditional investment vehicle, buy MSTR and or MSTU.
2. What's MSTR and or MSTU? STR is the ticker for micro strategy, now rebranded as strategy, check out their data feed charts on strategy.com, and click the charts tab.
3. MSTU is an exchange traded product, managed by Rex shares, which also, manages BMAX, which is a new product that is actively endorsed by Michael Saylor, which is essentially bitcoin backed bonds. What's very interesting and impressive about the bitcoin backed bonds that Strategy has put out is that like it's almost like 100% the performance of bitcoin, with downside protection? for example the convertible bonds issued by saylor and strategy has had a very very impressive performance about 60%, last year, which is actually more than

bitcoin, which was like 50 or 55%? Anyways **MSTU is 2x levered long MSTR, Which means that if MSTR stock goes up 5% in a day, MSTU will go up 10% in a day.** do not invest in this if you are the faint of heart because similarly speaking, if strategy trades down 10% in a day, MSTU will go down 20% in a day. but assuming that you don't plan on selling your assets for a minimum of at least four years, the volatility is actually more exciting than anything. Think of volatility like G forces in a fighter jet, or going from 0 to 60 in 1.99 seconds in a Tesla model S plaid. If you easily get carsick don't do it. But **if you love being a fighter jet pilot go for it.**

How to accumulate more bitcoin

So, assuming that the goal is to accumulate more bitcoin, the simple strategy is to just buy MSTR or MSTU, ride it up, and shave a little bit of the cream off the top; when it is up.

For example, let us say that you put \$500,000 into MSTU. When it becomes \$600,000, you could sell \$100,000 of that, and then transfer it back to your Coinbase account and buy more bitcoin.

So you have not really touched your principle, and that \$100,000 gain was effectively "free money".

The genius of mortgaging your bitcoin

Let us say that your own property, like let us say that you own a parcel of land in Manhattan, and you want to make money off of it. You don't sell the land to make a profit that is not a good idea. Rather, you mortgage out the land, you try to get developers to develop on it and collect rent, stuff like that.

To mortgage your bitcoin is also really really fascinating because first, the big deal is you don't have to actually sell your bitcoin and secondly, you don't incur a capital gains tax.

For example, if you had like a bunch of bitcoin in Coinbase, and then you sold it for fiat currency, you would probably get at least a 30% tax bill at the end of the year.

So for example if you have like \$1 million worth of bitcoin, can you sell it, you'll probably have to pay at least 30% of that in taxes, which is like \$300,000, so then after selling it, your money is only worth \$700,000.

But, if you use Coinbase and your mortgage out your bitcoin and get the US dollars, it is not a taxable event. As a consequence, you could intelligently use that money to buy MSTR or MSTU, to reinvest your money, and to maximize your gains.

It's kind of like a capital turbo charger. For example, the way a turbo charger works is that you take your exhaust gas, recirculated back into the turbine, force it back into the engine, and therefore you have leverage the waste gut energy force, to force your engine to burn more fuel combustion, and make your car go faster.

Also when done right, an interesting thing is that chargers are actually more efficient as MPG's, for example one of the most innovative cars I've heard of was Ford had a 1 L in-line three engine with a turbo charger, which made for a great city vehicle.

Also with cars and engines, I am much more interested in the 2 L Japanese engine with a turbo charger that makes 500 hp, rather than a V8 engine that could spit out 1000?

Or better yet, more impressive to make your 1991 Sentra SER, with the legendary SR 20 DE engine, strap on a turbo and get a 10 second quarter mile time rather than buying a car that can already do it for you?

And I think the whole of the fast and furious car modification culture in which I grew up was once again, the small four-cylinder engines of Japanese cars against these monstrous V8 engine cars, is that the Japanese cars were the underdog. And **everyone wants the underdogs to win!**

ERIC

How do you know if those was written by AI or not?

Maybe moving forward, I'll just sign the end of the thing with EK

Also a very interesting business idea... Maybe one day I'll just post a single Satoshi to prove that I wrote it?

Stay fresh

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EK
