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# One Week of Trading With AI: How a Crypto Agent Grew Our Portfolio 3x

9 min read · Oct 17, 2025



Pump Parade

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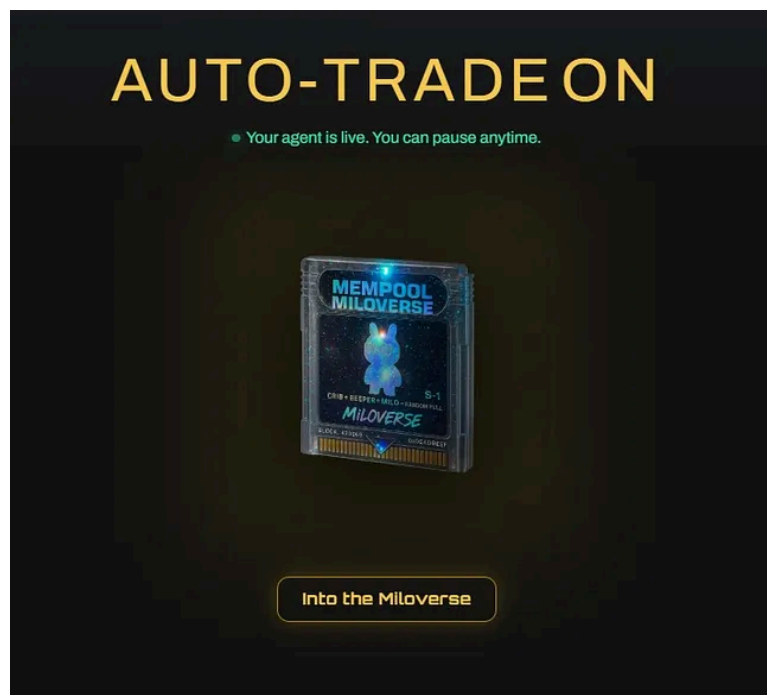
**ACTION LOG**   **SETTINGS**   **PNL**

**LIVE PnL: +1,012.72**   **Auto Trade Status: ON**

**RISK: MED**

**TRADING DIARY**   **EXECUTED TXS**

DATE	TYPE	TOKEN	USD VALUE
09/22, 08:02	Buy	VINE	\$ -8.17
09/22, 08:01	Buy	POPCAT	\$ -24.22
09/22, 08:00	Buy	USELESS	\$ -11.18
09/22, 08:00	Buy	Fartcoin	\$ -47.69
09/22, 07:59	Sell	JTO	\$ +7.56
09/22, 06:42	Sell	monke	\$ +31.88
09/22, 04:36	Buy	GIGA	\$ -6.7
09/22, 02:32	Buy	JTO	\$ -3.82
09/22, 02:22	Buy	RAY	\$ -14.73



## Introduction: Handing Over Control

We decided to run an experiment.

Instead of staring at charts, debating every move, and juggling the stress of market swings, we handed over control of \$350 to an AI agent named Milo.

It was a leap of faith. Could an algorithm really make better trading decisions than we could, even for just a week?

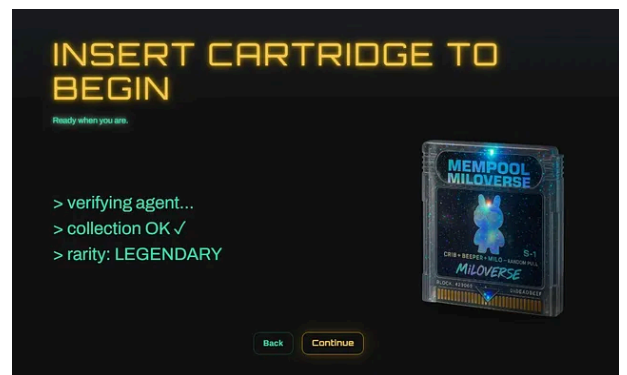
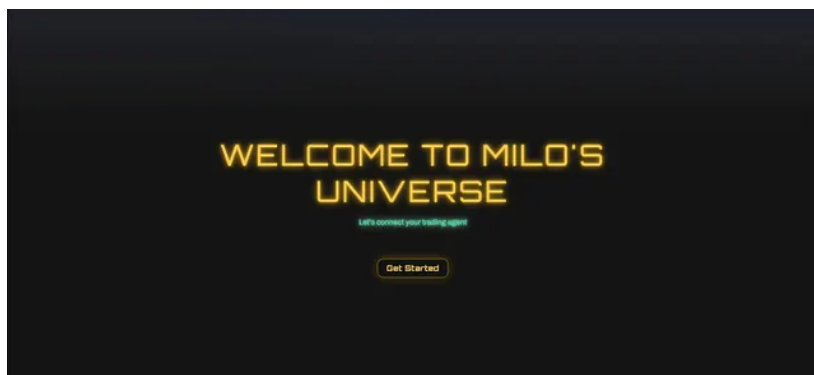
Crypto trading is unpredictable. Tokens can skyrocket one hour and collapse the next. For anyone who has spent late nights glued to price charts, this is all too familiar. But the real challenge isn't the market, it's how we react to it.

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*Human emotions are messy, inconsistent, and often counterproductive.*

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Milo promised a different approach. It would trade according to rules we set, adapt to market conditions, and operate without hesitation or second-guessing.



We were curious to see how it would behave in real conditions, how it would handle volatility, and whether it could actually improve results compared to human trading.

So we started a seven-day journal. Each day, we watched Milo navigate the market on its own, documenting every trade, adjustment, and pattern.

What happened over that week was more than a simple test. It was a glimpse at the future of crypto trading.

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👉 *If prefer to learn by experience, you can try Milo now. [Connect your wallet](#), set your parameters, and watch how a smart, adaptive AI can transform your trading.*

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## Day 1: Setting Milo Loose

The first day felt strange. After years of manually trading crypto, watching charts, and making split-second decisions, we suddenly had no control.

We had given Milo \$350 and let it operate on its own. The goal was simple: set the rules, define risk, and see how the AI would handle the rest.

Setting it up was straightforward. We chose a medium risk level to balance caution with opportunity. The strategy was swing trading, aimed at short- to medium-term positions.

For assets, we created a mix of Solana memecoins, promising new tokens, and a few stable majors to stabilize the swings. Milo asked for nothing more than these parameters.

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*Once everything was confirmed, we activated Auto-Trade and watched.*

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The first trades were cautious. Milo started with small entries, testing the waters in low-risk positions. Nothing dramatic happened, which was reassuring but also a little frustrating. We wanted to see it take action, to prove that it could make decisions as effectively as a human trader.

Yet what stood out was its decisiveness. Every trade executed exactly according to the rules, without hesitation or emotional interference.

Watching it in action was an experience in itself. Normally, we would have been glued to the charts, second-guessing every movement. Milo operated quietly, methodically analyzing technical indicators and on-chain data like wallet growth and transaction counts.

Even on the first day, it was clear that this was more than just a bot following rigid rules. It was adapting to the market, evaluating risk in real time, and making calculated moves.

Emotionally, the first day was a mix of curiosity and doubt. Checking the dashboard became almost compulsive as we tried to make sense of Milo's decisions. The interface had minor delays in updating transaction history, which made us wonder if trades were executing properly. In reality, everything was working as it should. Milo just did not operate in the flashy, instantaneous way humans are used to.

By the end of Day 1, we began to understand the real advantage of an AI trading partner. It did not hesitate, panic, or overthink. It simply acted according to the strategy and rules we set.

That calm, systematic approach felt revolutionary compared to our usual rollercoaster of emotions and impulses.

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👉 You can try Milo for free. [Connect your wallet to Milo](#), set your parameters, and watch how a smart, adaptive AI can transform your trading.

### **Days 2–3: Early Adaptation and Learning**

By the second day, Milo had started to show subtle signs of adaptation. The initial trades on Day 1 were cautious, almost tentative, but Day 2 was different.

The AI began holding certain positions slightly longer when market indicators suggested potential upside and exited faster when risk appeared.

It was clear that Milo was not just following preset rules: it was starting to learn from the unfolding market.

Our emotions were noticeably calmer. On previous days, a sudden drop of even 5 percent would have sent us into a spiral of anxiety and indecision. With Milo, we

could step back and simply observe. The AI executed trades in a systematic way, continuously balancing risk and opportunity without hesitation.

The portfolio started to show small but meaningful movement. Gains were modest, but there was a sense of momentum building. Milo's trades were disciplined and precise.

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*We noticed it was diversifying entries and exits across different tokens, combining high-volatility memecoins with more stable majors to maintain balance.*

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Watching Milo operate also gave insight into the human side of trading. Every decision we would have agonized over (when to hold, when to sell, when to cut losses) was handled instantly by the AI.

There was no hesitation, no fear, no impulsive moves driven by emotion. It was a different kind of clarity, a reminder that much of our trading stress comes from ourselves rather than the market.

By the evening, Milo had executed multiple trades and the results were starting to compound in small increments. It was easy to see why AI could provide an edge: it processed more data faster than a human ever could and executed without the second-guessing that often leads to losses.

Day 2 ended with a growing sense of curiosity and cautious optimism.

By the third day, Milo's approach started to feel more confident. The AI had moved past its initial cautious testing phase and was beginning to identify patterns in the market.

Positions that were previously held briefly were now being maintained strategically when the data suggested potential gains. Each trade felt deliberate, calculated, and increasingly effective.

We started noticing small but meaningful trends in the portfolio. Gains were beginning to accumulate, and Milo's diversification strategy became more apparent.

High-volatility memecoins were balanced by more stable Solana majors, reducing risk while still capturing opportunities for growth. The AI was effectively managing the trade-off between caution and aggression, something that humans often struggle with when emotions interfere.

Emotionally, this was surprisingly liberating. Watching Milo operate removed a weight we didn't realize we were carrying. Our attention shifted from obsessing over every tick to monitoring overall strategy and outcomes.

*It was the first day we truly felt like we could **step back** and let the market unfold, knowing the AI was handling our portfolio intelligently.*

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Day 3 left us with a growing sense of confidence in the experiment and anticipation for the following days. It was becoming clear that Milo was not just following orders — it was learning, adapting, and beginning to optimize performance in ways a human trader rarely could consistently achieve.

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👉 *Ready to try Milo? Connect your wallet to Milo, set your parameters, and watch how a smart, adaptive AI can transform your trading.*

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### **Days 4–5: Momentum and Optimization**

By Day 4, Milo had settled into a rhythm. Trades were no longer tentative; they were deliberate and increasingly confident. The AI began taking slightly larger positions within the medium-risk parameters we had set, balancing high-volatility memecoins with stable majors.

Small gains from earlier days were starting to compound, and the portfolio was beginning to reflect consistent progress.

At this point, the AI processed technical indicators, on-chain metrics, transaction counts, and wallet growth simultaneously, executing trades in real time with precision. While we might have hesitated or overanalyzed similar opportunities, Milo moved without delay, always following the strategy we had defined.



Normally, sudden dips would spark anxiety or impulsive decisions. With Milo, we simply observed. The AI maintained balance in the portfolio and made choices entirely based on data and probability, not emotion.

We realized that much of the stress we associate with trading comes from ourselves, and letting go allowed us to see the market with unprecedented clarity.

The portfolio began showing noticeable movement. Gains were no longer marginal; the impact of disciplined, adaptive trading was becoming visible.

Each trade contributed positively, and Milo's ability to balance risk and opportunity was turning what could have been a stressful week into a series of steady wins. By the evening of Day 5, the momentum was undeniable, and we were genuinely excited to see what the remaining two days would bring.

### **Days 6–7: Peak Performance and Reflection**

By Day 6, Milo was operating with complete confidence. Trades were more aggressive within the risk parameters, but each move was calculated. The AI had learned from the earlier days, holding positions longer when signals were strong and exiting quickly when risk appeared.

Momentum was building, and the portfolio reflected the compounded results of consistent, disciplined execution.

Watching Milo at work was almost mesmerizing. It evaluated multiple data streams at once, balancing volatility and opportunity across different tokens. Trades that we would have debated for hours were handled instantly and flawlessly. The AI was optimizing not just individual trades, but the portfolio as a whole, constantly adjusting for balance, risk, and potential upside.

By the end of Day 7, the results were undeniable. Over the course of the week, Milo completed over 100 trades. Our initial \$350 had grown to \$1,012.72, more than tripling the portfolio in just seven days.

The mix of top-performing memecoins and Solana majors, including **Useless Coin**, **Fartcoin**, **Bonk**, **JLP**, **JTO**, **JUP**, and **SOL**, showed how Milo could manage high-volatility assets alongside more stable options. While a few trades were suboptimal, the majority contributed positively, highlighting the AI's disciplined and adaptive approach.

Reflecting on the week, the experiment proved more than just profitable. Milo removed the constant stress, fear, and hesitation that accompany manual trading. It gave us mental clarity, allowing us to focus on strategy rather than reacting to every market fluctuation. This experience demonstrated that AI is not just a theoretical advantage. It is a practical tool that can transform the way crypto trading is approached.

If you have ever felt overwhelmed by the volatility of crypto or tired of second-guessing every move, Milo offers a new path. You define the rules, set your risk, and the AI executes trades with precision and discipline. The results speak for themselves, with consistent, emotion-free execution, optimized strategies, and tangible growth.

👉 *Take the first step. Connect your wallet to Milo, set your parameters, and watch how a smart, adaptive AI can transform your trading.*

The future of crypto trading is here. Start experiencing it today and trade without limits.

### **A message from our Founder**

Hey, Sunil here. I wanted to take a moment to thank you for reading until the end and for being a part of this community.

Did you know that our team run these publications as a volunteer effort to over 3.5m monthly readers? **We don't receive any funding, we do this to support the community.** ❤️

If you want to show some love, please take a moment to **follow me on LinkedIn, TikTok, Instagram**. You can also subscribe to our **weekly newsletter**.

And before you go, don't forget to **clap** and **follow** the writer!

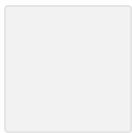
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## Responses (5)



Bgerby

What are your thoughts?



Marchicelli  
Oct 23



I've been running Milo for 5 days now (started Oct 19th) with a similar test amount of \$390 and the same level of MED risk and Swing Trader strategy (not that I can change it, given it's automatically set by Milo), and I've been down by -3% ever... [more](#)



6

[Reply](#)



bob holling

Oct 23



Still optimistic/hopeful, but running the same experiment for the past 2 weeks and it's lost ~21%. Will keep it running to see how things go. Might have been the macro environment.



7

[Reply](#)



Kyeuns

Oct 27



Interesting thought experiment but due to the current nature of volatility in the markets, the long term alpha returns will be limited. Running a barbell portfolio makes sense in the scenario but the portfolio is still entirely exposed to crypto. If Sol took a dump, the entire portfolio will too.



1

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
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
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
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
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 Jung-Hua Liu

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