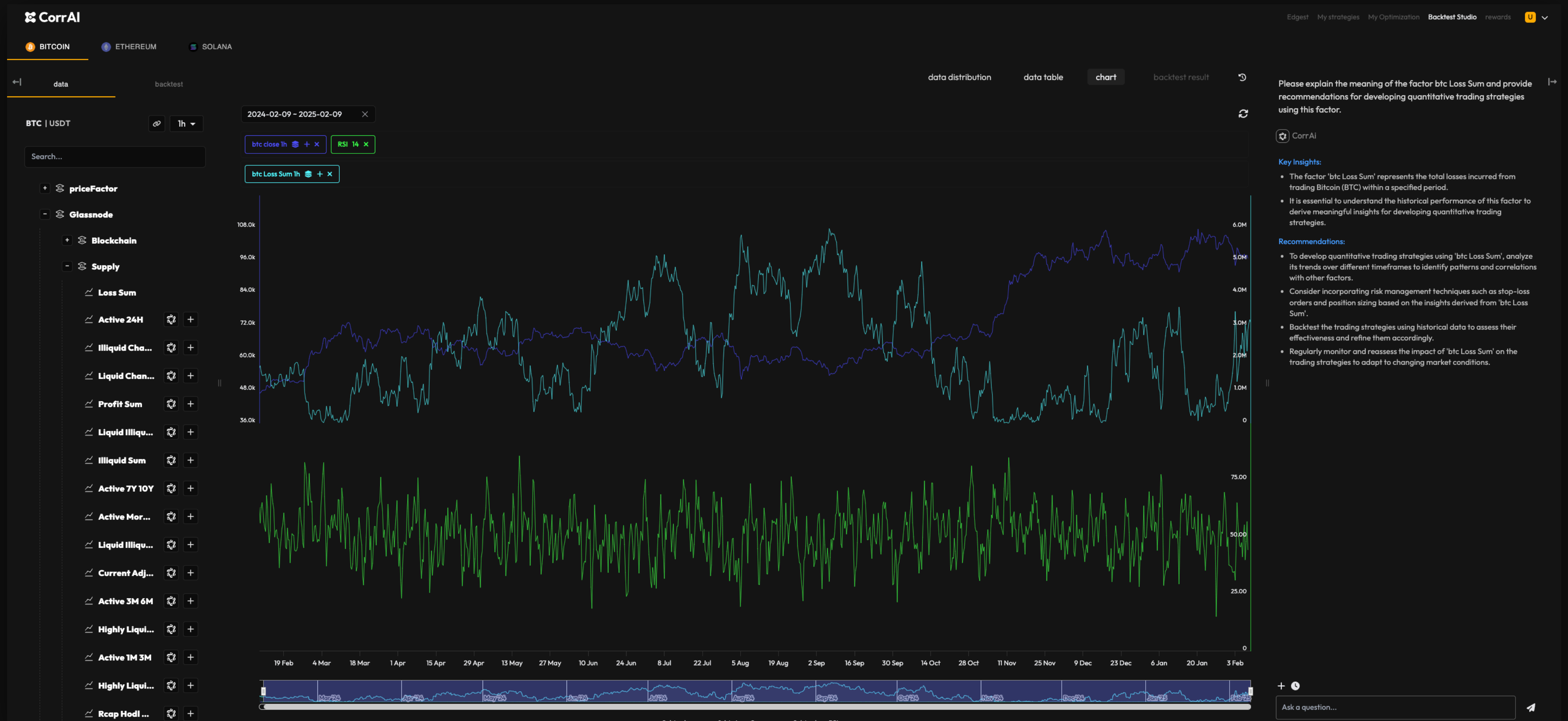
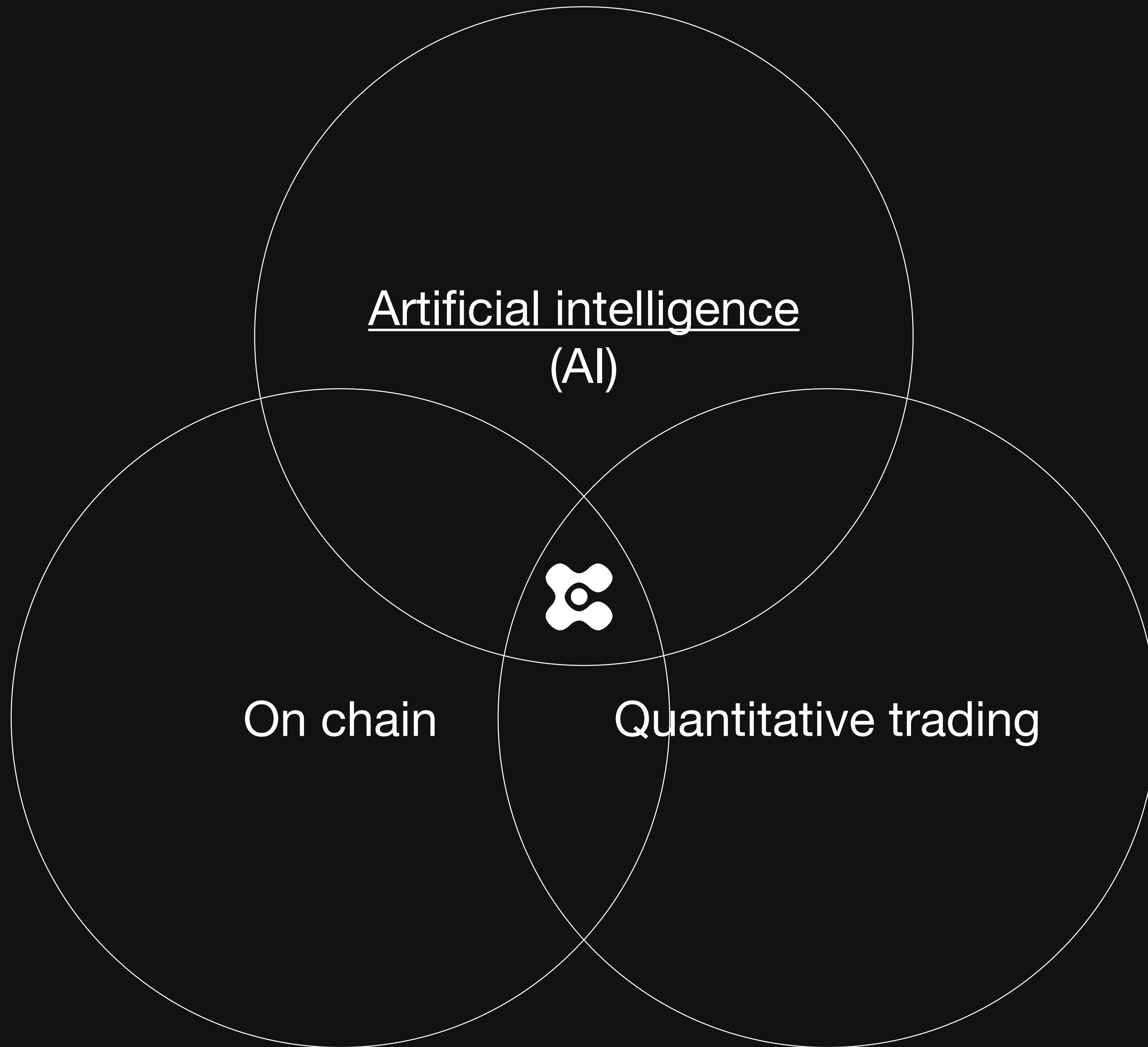




## On-Chain Quantitative Trading AI Agent with MoveDID & Platform





Artificial intelligence  
(AI)

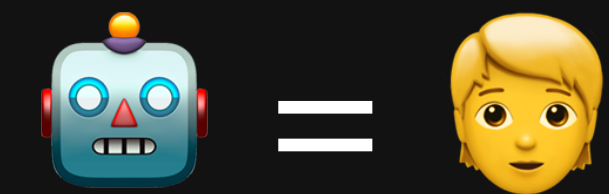
On chain

Quantitative trading

# Core Points

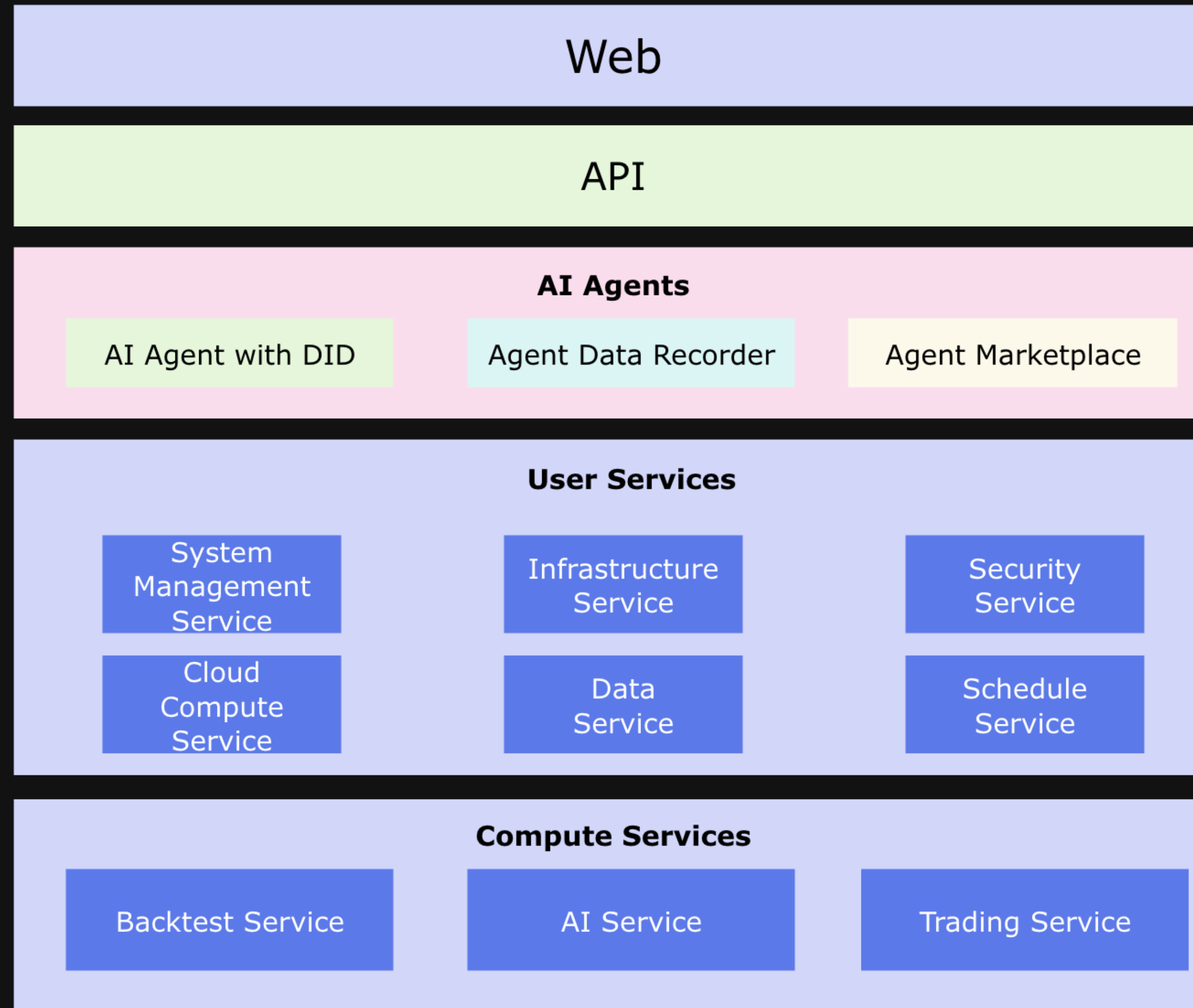
---

Harness the power of AI-driven trading robots to boost your performance, leveraging no-code backtesting and AI-assisted strategy generation.



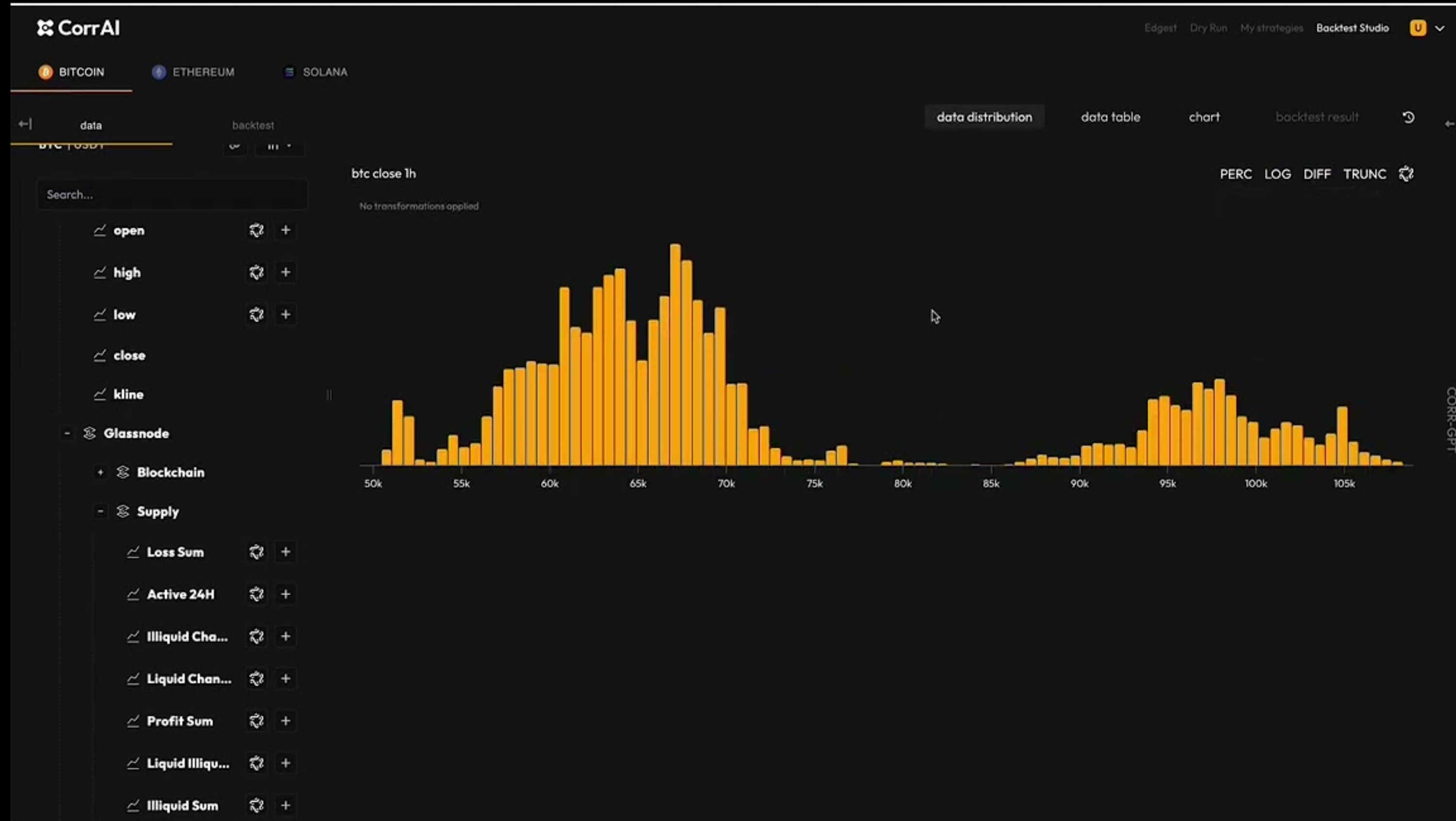
- Store each robot's trading behavior data on-chain for transparent performance evaluation.
- Aggregate multiple-chain addresses of trading robots under a single digital identity, simplifying management and tracking.
- Trading robots can be “hired”, forming a labor market where proven AI strategies can be shared or employed by others.

# Blockchain-based AI Agent Core Technology Architecture



# video submission

<https://www.youtube.com/watch?v=6PuwJYy8Xeg>



# Key Features Summary

---

- Assign on-chain performance metrics to trading robots, ensuring verifiable and tamper-proof results.
- Use no-code backtesting tools to quickly optimize and refine your strategies—no advanced coding skills required.
- Let our AI modules assist you in creating, improving, and automating strategies while you focus on strategic ideas rather than technical complexities.
- Build a dynamic market for hiring or deploying AI-powered robots, enabling fair and transparent collaboration that benefits both strategy creators and investors.



# Next Stage Plan

---

- Improve the trading robot marketplace.
- Launch a robot leaderboard.
- Support multiple tokens for paying robot “salaries”.
- Enhance related services.
- Support a wider range of quantitative strategies.
- Optimize backtesting services.

# Why Now?

- **Rapid Growth of DEX Trading Volume:** As more capital and trading activities shift from centralized exchanges (CEX) to decentralized exchanges (DEX), the demand for effective liquidity provisioning and quantitative trading strategies has surged.
- **Maturity of AI Models:** There are numerous well-established AI algorithms and models available today, providing unprecedented convenience and precision for developing and optimizing quantitative strategies.
- **Need for Inclusivity and Fairness:** Historically, only a handful of large institutions had access to advanced quant strategies, creating a “black box” monopoly that limited opportunities for average investors. Now is the perfect time to dismantle this barrier and empower a wider audience with equal access.

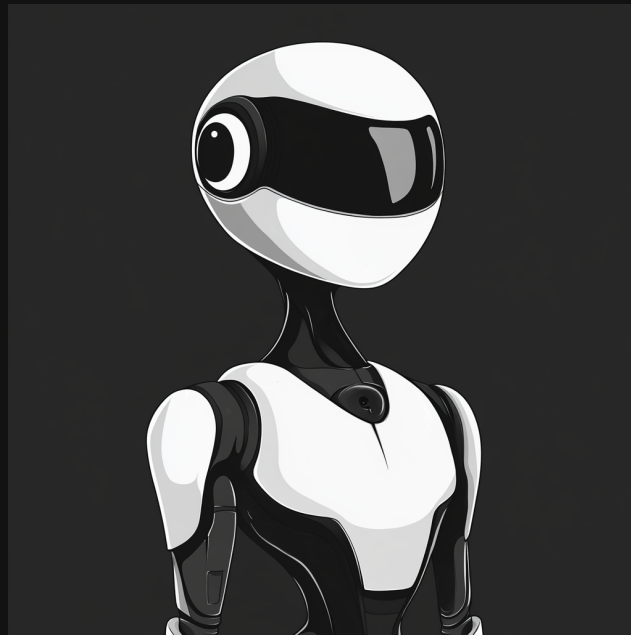


# Unique Value Proposition

---

- We aim to “de-blackbox” advanced AI and quantitative trading by making these tools accessible to every individual trader, preventing them from being exploited by whales or monopolistic institutions.
- Our platform is designed so users can focus on strategy creation, while we handle the heavy lifting of coding, data integration, and model optimization. Through a fully decentralized architecture, on-chain performance tracking, and verifiable smart contracts, we ensure transparent trading and fair profit distribution—realizing the core DeFi principle of enabling everyone to achieve financial growth.

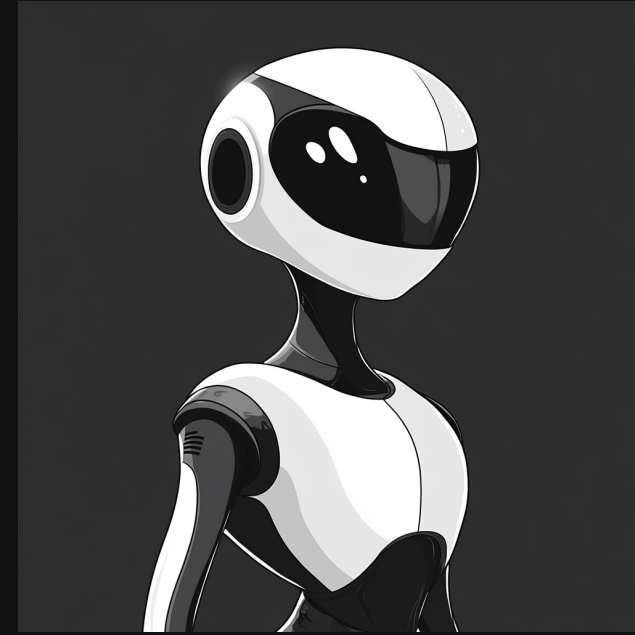
# CorrAI Team



**IIYO**

Founder

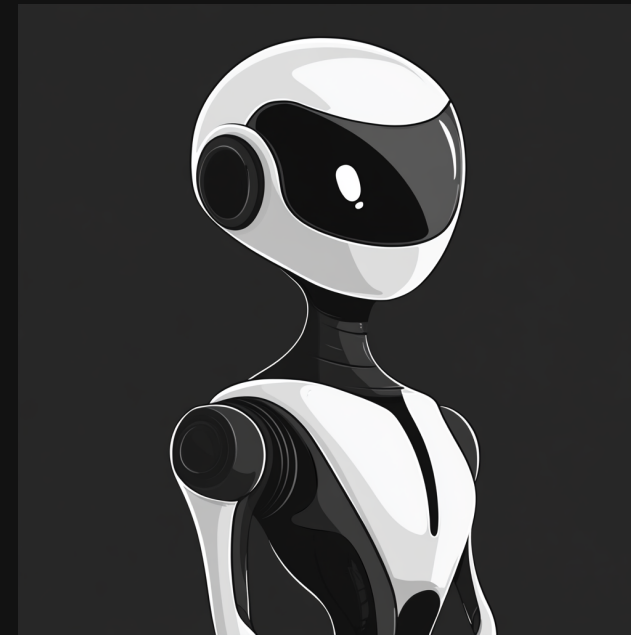
A quantitative trader and programmer fueled by the transformative potential of DeFi AI in quantitative trading, convinced that truly exceptional DeFi AI products should empower everyone—not just a few.



**ZephYr**

AI Algorithm Specialist

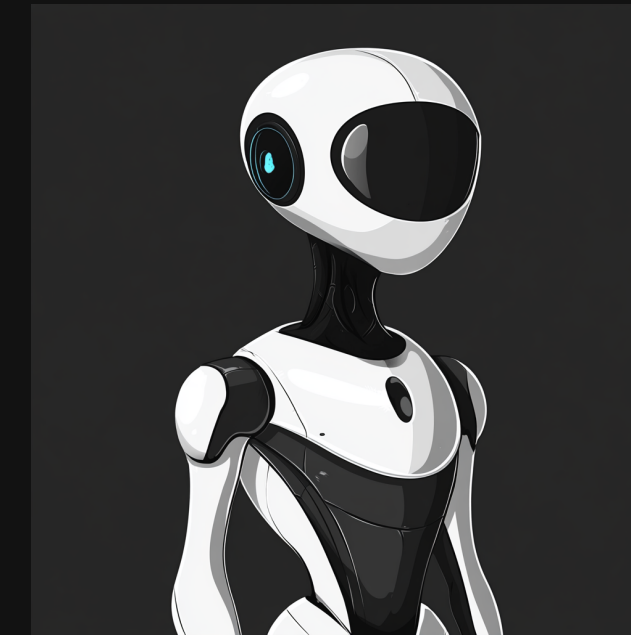
A genius young AI engineer from Stanford University, dedicated to pushing the boundaries of artificial intelligence and innovation.”



**MiYa**

Data Engineer

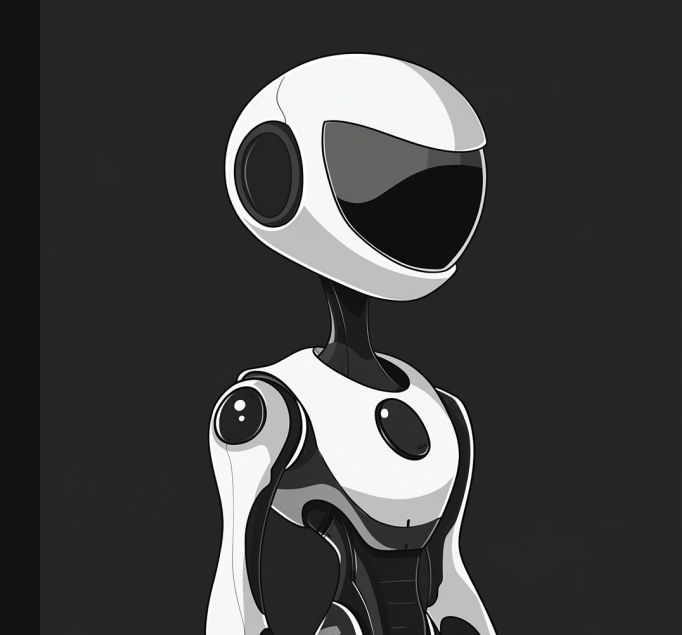
A code alchemist turning caffeine into chaos-defying solutions



**Yes**

Technical Leader

A backend architect from MIT, building scalable systems that power the future of technology.



**Ri Mone**

Marketing Leader

CFA Level III Candidate  
FinTech Enthusiast,  
Professional Art  
Sponsor, and just so  
addicted to this world we  
love\*