



# Systematic Approaches to AI-Powered Trading (Finance Track)

Team Lean Large Men

# Considerations

- Market-Beating AI is *Nearly Impossible*
  - Top quant firms invest billions in infrastructure, data, and TOP academic talent.
- Educational Value in Exploration
  - While true alpha is elusive, studying AI trading strategies builds valuable skills and sparks optimism for the future as AI capabilities grow exponentially.



# Market Complexity

- Dynamic & Adaptive Nature
  - Strategies that work today may fail tomorrow.
  - Market participants react to and anticipate each other's moves.
- Key Challenges in Prediction
  - *Signal vs. Noise*: Finding **real** insights amid **randomness**.
  - *Self-Fulfilling Prophecies*: **Predictions** can **shape** market behavior.
  - *Market Mood Swings*: **Strategies** may **collapse** in downturns.



# Key Market Factors for Adaptive Trading

## Technical Indicators

*Dictate  
trend-following  
vs.  
mean-reversion  
strategies*

## Interest Rates

*Federal Interest  
rates greatly impact  
market sectors*

## Market Sentiment

*Impacts valuations,  
capital flows, and  
sector  
performance.*

## Liquidity Conditions

*Global liquidity  
indicators like M1, M2  
money supply can  
influence prices*

## Cross-Asset Relationships

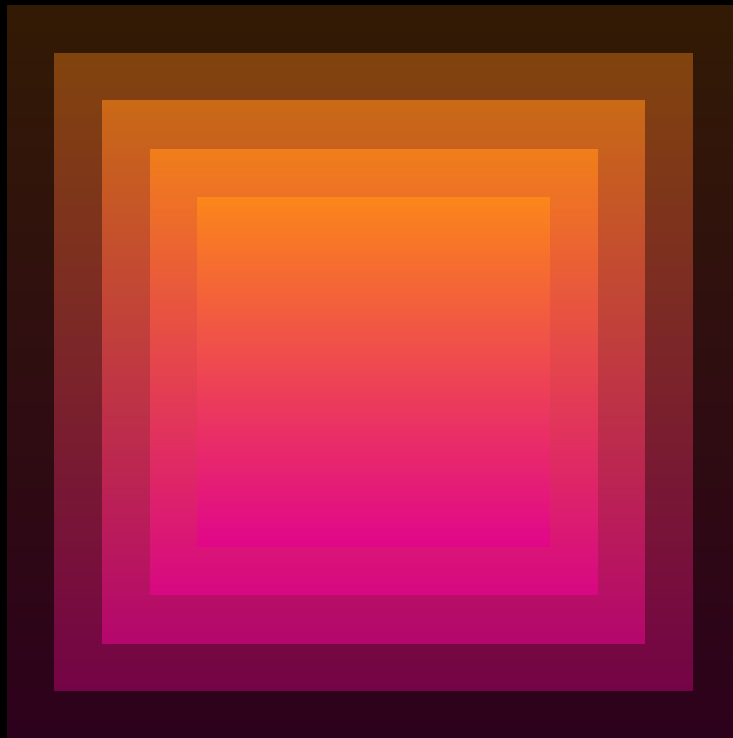
*Different assets  
grow at different  
rates and  
economic cycles.*

# Our Approach

- LSTM Model (Naive Price Prediction)
- Deep Q Learning Network (Reinforcement Learning)
- Potential Hybrid Ensemble Models
- Sentiment Analysis

We chose to trade the S&P 500 for its liquidity, efficient price discovery, broad market exposure, and suitability for AI-driven trading strategies.

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- Chosen for its ability to *capture sequential patterns* and *long-term dependencies* in time-series data
- LSTMs *mitigate problematic effects* of ML like gradient-vanishing issues

# LSTM Model

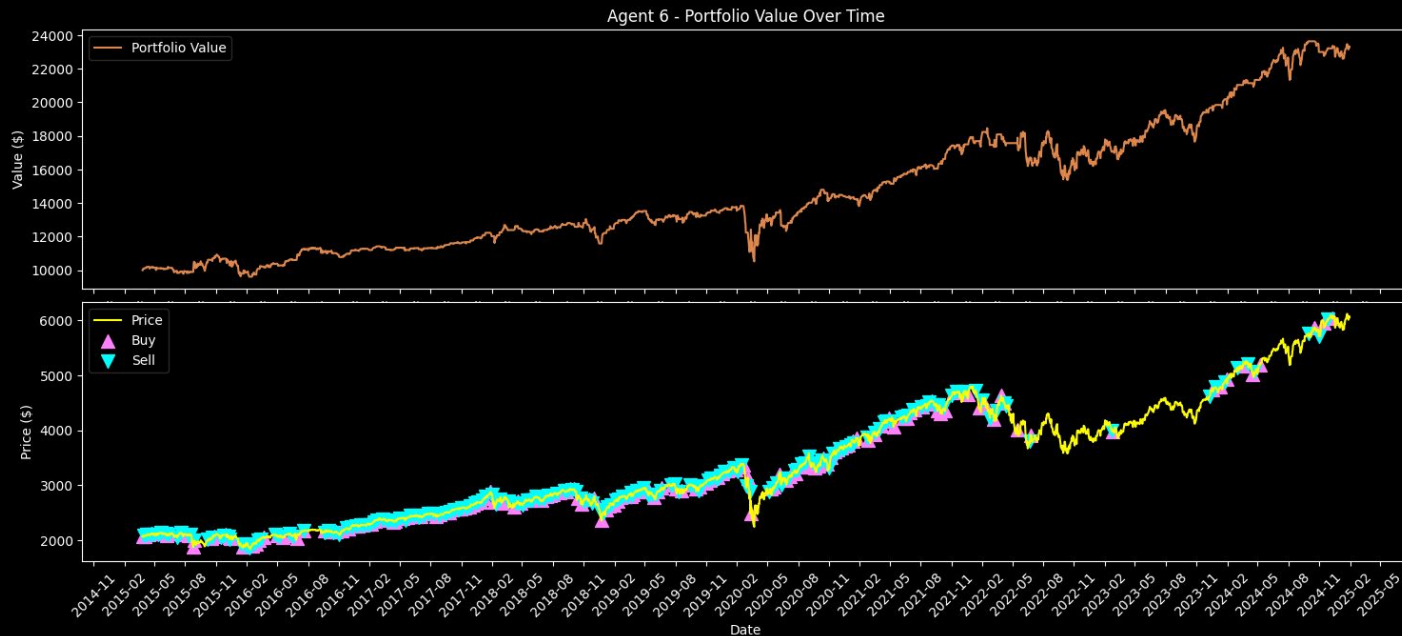
# Evaluation of LSTM Model



Initial Capital: \$10000  
Final Portfolio Value: \$14023.52  
Profit/Loss: \$4023.52

Sharpe Ratio: -0.6437  
Max Drawdown: 120.84%

- Sub-optimal performance compared to just buying and holding
- Nevertheless, a step forward in the right direction



## Deep Q-Network (DQN) Model

- Selected for its *reinforcement learning* approach, enabling the agent to *learn optimal strategies* through interaction with the *market environment*
- DQN allows the agent to *adapt* its decision-making model based on *rewards and punishments*, aligning with the goal of developing an *adaptive trading strategy*



# Evaluation of DQN Model

- The DQN agent achieved a total return of 161.14%, outperforming traditional buy-and-hold strategies.
- With a Sharpe Ratio of 0.7025, the model demonstrated a favorable risk-adjusted return profile.
- While promising, further validation across diverse market conditions is necessary to confirm the model's robustness and adaptability.

Total Return (%)	133.12
Sharpe Ratio	0.71
Max Drawdown (%)	59.31
Final Portfolio Value (USD)	23312.60

# Comparison of Models

- The DQN model outperformed the LSTM both arithmetically and across key financial metrics, including Sharpe Ratio and Max Drawdown.
  - With a significantly higher Sharpe Ratio, the DQN model demonstrated stronger risk-adjusted returns compared to the LSTM approach.
  - Improved risk management was evident, as the DQN model's max drawdown was limited to 59.31%, far lower than the LSTM's steep 120.84% decline.
  - Overall, the DQN model proved more effective by minimizing risk and making more strategic, data-driven trading decisions, ultimately maximizing profitability.
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# Potential future approaches

**Given more time, we would have gone on to explore:**

- Explore even more hybridised deep learning models combining LSTM, Transformer, and reinforcement learning
  - Incorporate financial sentiment analysis using NLP (BERT) to augment input features (currently limited to using AlphaVantage's market sentiment API)
  - Expand our financial dataset to include more diverse financial instruments and markets
  - Conduct more extensive backtesting and forward testing to validate adaptability and robustness
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**Thank you to all the  
judges, organisers, and  
sponsors!**

