

Trading Systems Portfolio Snapshot

Curated snapshot of self-built trading research and execution infrastructure. It demonstrates the operating process behind the system rather than presenting an institutional track record or alpha marketing deck.

SYSTEM OVERVIEW

Research layer: Causal OHLC backtesting, execution-cost modeling, train/holdout metrics, robustness testing, strategy reports and portfolio analysis.

Runtime layer: Sanitized MT5 hub runtime with one lifecycle owner, strategy registry, durable order intents, risk guards, ledger, reconciliation and read-only reporting.

Validation: trading_research: 88 passed. live_trading: 264 passed, 2 subtests passed. compileall passed for both modules.

END-TO-END PIPELINE

- Market data CSV -> UTC validation and data contract -> feature precompute
- Causal OHLC backtest -> execution cost model -> train / holdout metrics
- Robustness tests: Monte Carlo, permutation and walk-forward
- Strategy profile -> portfolio profile -> selected strategy configurations
- MT5 runtime -> risk guards and order intents -> ledger, reconciliation and live reporting

FAST REVIEW PATH

- Start with README.md in the repository root.
- Open the sample strategy and portfolio reports under source_snapshots/trading_research/sample_reports.
- Open source_snapshots/live_trading/sample_reports/live_trade_report_sample.md.
- Then inspect the key implementation files listed in README.md.

WHAT TO EVALUATE

Correctness boundaries, causal execution semantics, explicit transaction costs, state design, order-intent reconciliation, operational risk controls, brokerless tests and clear human-readable reporting.

REPOSITORY STRUCTURE

README.md - Main entry point, reviewer path, pipeline, key files and validation.

PORTFOLIO_SNAPSHOT.pdf - This one-page printable overview.

source_snapshots/trading_research - Offline research lab snapshot.

source_snapshots/live_trading - Sanitized live runtime snapshot.