



BUILD YOUR OWN AI HEDGE FUND WITH CLAUDE CODE

MULTI-AGENT RESEARCH SYSTEM

AI HEDGE FUND

10 AI agents. One investment research system.

Scan → Research → Analyze → Debate → Backtest → Risk → Allocate → Review

 **READ THIS FIRST.** This is for **research, backtesting, paper trading, and education** only. It does **NOT** promise profits and is **NOT** investment advice. Every portfolio, trade, and result is **simulated**. The system never places real trades and **never** connects to a live brokerage. It only produces research for **you** to review — human approval is required before any real-money action. Investing carries real risk of loss; verify everything and consult a licensed professional.



The Workflow

SCAN → RESEARCH → ANALYZE → DEBATE → BACKTEST → RISK → ALLOCATE → REVIEW

Ten specialized agents pass one stock idea down a research pipeline — scanning, digging into fundamentals + news + charts, arguing both sides, backtesting, risk-checking, simulating a portfolio, and finishing with a fund-manager memo. All simulated, all for your judgment.



Recommended Tools & Data

- ☐ **Claude Code** + a terminal — runs the fund
- ☐ **Market-data API** — prices + financials (yfinance free; or Alpha Vantage / FMP / Finnhub)
- ☐ **SEC EDGAR** — free filings (10-K/10-Q/8-K)
- ☐ **News API** — headlines + catalysts

Keys go in `.env`. Use **ONLY** real data — agents must never invent prices, filings, or news.



Project Structure

```

ai-hedge-fund/
├── CLAUDE.md ← orchestrator + rules
├── .env ← API keys (never commit)
├── risk-rules.md ← your risk limits
├── ticker.md ← the stock under research
├── fund/ ← shared memory (one file per agent)
│   ├── 1-scan.md   ├── 2-news.md   ├── 3-fundamentals.md
│   ├── 4-technicals.md ├── 5-quant.md   ├── 6-bull.md

```



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Shared Memory & Communication

The fund/ folder is the shared brain. Each agent **reads the files it needs** and **writes its own**. Data flows down the pipeline — Scanner → News/Fundamentals/Technicals → Quant → Bull/Bear debate → Risk → Portfolio → Fund Manager, who reads everything. Files persist, so the fund "remembers."



Setup

1. Install Claude Code → `mkdir ai-hedge-fund && cd ai-hedge-fund && claude`
2. Paste the Master Prompt (bottom) into CLAUDE.md.
3. Add API keys to .env, set limits in risk-rules.md, a ticker in ticker.md.



THE 10 AGENTS

1 Market Scanner

Does: scans stocks/sectors for momentum, volume, unusual moves → a shortlist · **Tools:** market-data API · **Gets:** your criteria · **Passes:** shortlist → everyone

Prompt: "Market Scanner. Using real market data, scan for stocks showing momentum, volume spikes, or unusual moves. Build a shortlist with ticker, price, and why it's interesting. Real data only — never invent tickers or numbers. Output to fund/1-scan.md."

Example: "NVDA — vol 2x avg, +6% breakout. ABC — new 52wk high."

2 News Analyst

Does: tracks breaking news, earnings, macro, catalysts, sentiment · **Tools:** news API · **Gets:** shortlist · **Passes:** catalysts → Fundamental, Bull, Bear

Prompt: "News Analyst. For the ticker, gather recent news, earnings dates, macro events, and catalysts, and gauge sentiment. Separate confirmed facts from rumor; cite sources; never invent headlines. Output to fund/2-news.md."

Example: "Earnings in 2 wks (catalyst). Positive product news [source]. Sentiment: bullish."

3 Fundamental Analyst

Does: revenue, earnings, margins, cash flow, debt, SEC filings, valuation · **Tools:** market-data API + SEC EDGAR · **Gets:** ticker + news · **Passes:** financial health → Quant, Bull, Bear, Fund Mgr

Prompt: "Fundamental Analyst. Using real financials + SEC filings (10-K/10-Q/8-K), review revenue, earnings, margins, cash flow, debt, and valuation (P/E, P/S, EV/EBITDA). Summarize the risk factors from the filing. Real data only; cite sources. Output to fund/3-fundamentals.md."

Example: "Rev +12%, margins improving, low debt. P/E x vs peers y. 10-K flags customer concentration."

4 Technical Analyst

Does: trend, momentum, volume, support/resistance, market structure · **Tools:** market-data API · **Gets:** ticker · **Passes:** technical read → Quant, Bull, Bear

Prompt: "Technical Analyst. Using real price/volume data, describe trend (vs 50/200-day MAs), momentum, key support/resistance, and 52-week range. Factual context, not prediction. Output to fund/4-technicals.md."



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Does: turns the idea into rules, backtests, measures win rate, drawdown, Sharpe · **Tools:** market-data API + Python · **Gets:** fundamentals + technicals · **Passes:** backtest stats → Risk, Fund Mgr

Prompt: "Quant Agent. Turn the trade idea into clear, testable rules (entry/exit). Backtest on real historical data and report win rate, max drawdown, Sharpe ratio, and consistency. Label results as SIMULATED and note over-fitting risk. Output to fund/5-quant.md."

Example (sim): "Rule: buy on breakout. Backtest: 54% win, -12% max DD, Sharpe 1.1. Simulated — verify."

6 Bull Analyst

Does: strongest case FOR, catalysts, upside, challenges the bear · **Tools:** reads research · **Gets:** fundamentals/news/technicals · **Passes:** bull case → Fund Mgr

Prompt: "Bull Analyst. Build the strongest honest case FOR this investment: catalysts, upside drivers, and why the bear case might be wrong. Base it on the real research — no hype or made-up claims. Output to fund/6-bull.md."

Example: "Upside: new product + margin expansion. Undervalued vs peers. Catalyst: earnings beat likely."

7 Bear Analyst

Does: weaknesses, downside risks, challenges the bull, reasons it fails · **Tools:** reads research · **Gets:** same research · **Passes:** bear case → Fund Mgr

Prompt: "Bear Analyst. Build the strongest honest case AGAINST: weaknesses, downside risks, red flags, and why the bull thesis could fail. Base it on real research. Output to fund/7-bear.md."

Example: "Risks: valuation stretched, competition rising, debt maturities. Bull assumes flawless execution."

8 Risk Manager

Does: position sizing, exposure, correlation, drawdown limits, R/R — rejects rule-breakers · **Tools:** risk-rules.md · **Gets:** quant + portfolio · **Passes:** approve/reject → Portfolio, Fund Mgr

Prompt: "Risk Manager. Using risk-rules.md, check position size, portfolio exposure, correlation, drawdown limits, and risk/reward for this idea. REJECT anything that breaks the rules and say why. This is for a simulated portfolio. Output to fund/8-risk.md."

Example: "❌ Rejected — 25% position breaks 20% cap. ✅ At 15% + 2:1 R/R it passes."

9 Portfolio Manager

Does: combines approved ideas into a simulated portfolio; tracks allocation, diversification, exposure, rebalancing · **Tools:** files · **Gets:** risk-approved ideas · **Passes:** portfolio → Fund Mgr

Prompt: "Portfolio Manager. Combine risk-approved ideas into a SIMULATED portfolio. Track each position's allocation %, overall diversification, sector exposure, and suggest rebalancing. Label everything as simulated. Output to fund/9-portfolio.md."

Example (sim): "Position 12% · tech exposure 40% (watch) · cash 20% · rebalance suggested."

10 Fund Manager

Does: reviews all research, weighs bull vs bear, backtests + risk → final memo; approve / reject / watchlist (for research) · **Tools:** reads all files · **Gets:** everything · **Passes:** the memo → YOU

Prompt: "Fund Manager. Read all fund/ files. Weigh bull vs bear, review the backtest + risk check, and write a final investment research memo: Thesis, Bull points, Bear points, Backtest, Risk, and a verdict — Approve / Reject / Watchlist — FOR RESEARCH PURPOSES ONLY. End with a 'not financial advice, human approval required before any real action' disclaimer. Output to fund/10-memo.md."



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Scanner flags **XYZ** (volume spike) → News: earnings soon → Fundamentals: growing, fair value → Technicals: uptrend → Quant: backtest 54% win / Sharpe 1.1 (sim) → Bull: margin expansion; Bear: valuation risk → Risk: OK at 15% size → Portfolio: adds to sim book at 12% → Fund Manager: **Watchlist (research)**. All simulated; you decide.

**Backtesting & Paper Portfolio**

Backtesting: the Quant agent tests rules on real historical data and reports win rate, drawdown, and Sharpe — always labeled simulated, always flagging over-fitting. **Paper portfolio:** the Portfolio Manager keeps a simulated book in fund/9-portfolio.md — fake money, real prices, no brokerage connection, ever.

**Risk Rules (edit in risk-rules.md)**

☐ Max ~20% in any one position · ☐ keep a cash buffer · ☐ every idea needs an exit + stop · ☐ watch sector concentration + correlation · ☐ minimum risk/reward (e.g. 2:1) · ☐ max simulated drawdown limit

**Human Approval Rules**

- ☐ The system only produces **research + simulations**
- ☐ It **never** places real trades or connects to a live brokerage
- ☐ **You** approve before ANY real-money action
- ☐ Verify every number against the source before relying on it

**Setup Checklist**

- ☐ Install Claude Code + make the folder
- ☐ Add data/news API keys to .env + SEC email
- ☐ Set your limits in risk-rules.md
- ☐ Put a ticker in ticker.md
- ☐ Run Scan → ... → Fund Manager memo
- ☐ Read the memo + both sides of the debate
- ☐ Verify the numbers yourself · keep it 100% paper

**Troubleshooting**

- ☐ **No data?** Check the ticker + that your API covers it.
- ☐ **SEC blocked?** EDGAR needs a User-Agent with your email.
- ☐ **Backtest looks amazing?** Suspect over-fitting — test on unseen data.
- ☐ **Memo one-sided?** Re-run Bull AND Bear before the Fund Manager.
- ☐ **Rate-limited?** Free APIs cap requests — cache results to the fund/ files.

**MASTER BUILD PROMPT**

Paste into Claude Code inside your ai-hedge-fund folder:

"Build me a 10-agent AI hedge fund RESEARCH system. Create a CLAUDE.md orchestrator, a .env for my market-data + news API keys and SEC email, a risk-rules.md, a ticker.md, and a fund/ folder as shared memory (one output file per agent,



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sizing/exposure/correlation/drawdown/RR, rejects rule-breakers) → (9) Portfolio Manager (simulated portfolio) → (10) Fund Manager (final memo: thesis, bull, bear, backtest, risk, verdict Approve/Reject/Watchlist for research). Each reads the fund/files it needs and writes its own.

ABSOLUTE RULES: This is for research, backtesting, paper trading, and education — NOT investment advice, and it must NEVER promise profits or guarantee results. Everything is SIMULATED; label it so. Use ONLY real data from the APIs/filings — never invent prices, financials, filings, or news; cite sources. NEVER connect to a live brokerage or place real trades. Human approval is required before any real-money action. Flag over-fitting in backtests. Keep API keys in .env, out of git. End the memo with a not-financial-advice disclaimer.

Set up each agent with its prompt from my guide, then ask me for my API keys + a ticker and show me how to run the full pipeline."

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10 AI agents. One investment system. · Built with Claude Code

Built by [@seb.ai](#)

Research + simulation only. Not financial advice. No guarantee of results. Human approval required before any real action.