

Evan Maus

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EDUCATION

University of California, Berkeley

Expected Dec 2026

Dual B.A. Economics & Data Science

Relevant Coursework: Principles & Techniques of Data Science (Data C100); Data, Inference & Decisions (Data C102, in progress Fall 2026); Introduction to Time Series (Stat 153, in progress Fall 2026); Econometrics: Advanced Methods & Applications (Econ 143); Probability for Data Science (Data C140); Data Structures (CS 61B); Introduction to Artificial Intelligence (CS 188); Microeconomics (Econ 100A); Linear Algebra (Math 56).

EXPERIENCE

breakouts.trade

Feb 2025 – Present

Founder & Engineer

Quant Engine — breakouts-engine (Python)

- Built a systematic Qullamaggie channel-breakout engine, validated on a fresh 2024–2026 holdout touched exactly once — $R = 2.61$, CI [2.36–2.87] — behind a survivorship-free backtest of 66,753 trades over the full available history (1998–2026): +3.18R mean per trade, 36.9% win rate.
- Designed a walk-forward, fractional-Kelly ML sizing model (refit yearly on prior data only) predicting per-trade expected R, gated by a QQQ-based market-regime filter.
- Built and deployed an automated IBKR trading robot (ib_async) — regime-gated, ML-sized entries on settled cash — running live on a real-money account since June 2026 as a systemd service with a kill switch.
- Built a nightly market-data pipeline (Polygon.io → S3 parquet lake) driving a daily breakout scanner.
- Wrote a parity, look-ahead, and survivorship-bias test suite that blocks data leakage and keeps the live robot at order-and-fill parity with the research backtest — every live execution reconciled against broker statements to the cent.
- Caught live commissions running far above the modeled per-share rate on small positions from my own reconciliation ledger — not from a P&L surprise — and resized positions to restore modeled economics.

Web Product — breakouts-trade (Next.js)

- Launched a Duolingo-style breakout-trading trainer + live scanner on the engine: 458 signups across 6 continents (~55 countries), 240 activated users, 10,203 practice drills.
- Shipped solo (1,917 commits): Next.js 15 / React 19, Supabase/Postgres, Stripe, Google OAuth, Redis rate-limiting, and web-push/SMS/email alerts; Railway + VPS, CI/CD, Sentry.
- Designed one canonical rule/exit engine shared across the backtest, the drill, the live scanner, and the robot — so the setup a user practices is exactly the one they trade.

LLM Energy Benchmark

Aug 2025 – Present

Independent Researcher

- Tested whether prompt characteristics predict the energy cost of an LLM call: 20,709 measured calls, 52 engineered features. Result was null (strongest correlation $r = 0.027$); published with the null intact.

Sustainable Delaware Ohio & N.C. Ohio Pollinator Pathway

Jan – Aug 2024

Full-Stack Developer

- Sole developer for two environmental nonprofits, leading technical decisions with non-technical stakeholders.
- Built and shipped each organization's website end-to-end — design, build, hosting, content — handing off maintainable sites to non-technical staff.

necoTECH

May – Sep 2023

Data & Product Intern

- Automated Python lead-tracking and data workflows; consolidated CRM, proposal, and marketing across three teams.
- Cleaned and structured lead and proposal data in Python to make downstream CRM and reporting workflows reliable.

TECHNICAL SKILLS

Python · TypeScript · SQL · Next.js · React · Node · PostgreSQL/Supabase · pandas · numpy · scikit-learn · statsmodels · SciPy · IBKR API (ib_async) · Stripe · PostHog · Docker · GitHub Actions · Redis · Tailwind · Railway/Vercel
Eagle Scout — Led 100 volunteers on a community trail expansion (Oct 2023)