Harry Guan

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EDUCATION

Northwestern University

Expected June 2027

B.A. in Mathematics and Computer Science, B.M. in Trombone Performance

Evanston, IL

- Cumulative GPA: 3.9/4.0 | Major GPA: 4.0/4.0 | Dean's List: 6/6 Quarters
- Relevant Coursework: Probability and Stochastic Processes, Derivatives Markets, Deep Learning, Machine Learning, Operating Systems, Distributed Systems, Database Systems, Parallel Computing, Design and Analysis of Algorithms

EXPERIENCE

IMC Trading

June 2026 - Aug. 2026

Incoming Quantitative Trading Intern

Chicago, IL

LinkedIn

June 2025 - Sep. 2025

Incoming Software Engineer Intern - System Infrastructure

Mountain View, CA

IMC Trading

May 2025

Launchpad - $Quantitative\ Trading\ Cohort$

Chicago, IL

- Engaged in intensive lectures and simulations covering **options pricing**, **futures mechanics**, market microstructure, and quantitative trading strategies, with hands-on applications in risk management and position sizing
- Secured 1st place out of 30 in IMC Trading's futures market-making competition by implementing dynamic bid-ask spread sizing using the Avellaneda–Stoikov model and data-feed pipeline monitoring to capture order-flow edge

Susquehanna International Group

Apr. 2025

Discovery Day - Technology Cohort

Bala Cynwyd, PA

• Participated in lectures and technical workshops on **low-latency systems**, trading infrastructure; completed a hands-on BTC **data pipelining and arbitrage challenge** using Pandas simulating real-time strategy deployment

PROJECTS

NU FinTech Club Trading Competition (GitHub)

May 2025 - Present

- Advancing a C++ exchange simulator to support dynamic market scenarios, including manual trading and multi-exchange arbitrage; researching current market structure to inform order book and participant design
- Engineered Python trading agents, including sporadic signal-based traders and participants placing information-rich large orders, to simulate complex market dynamics and test algorithm robustness in volatile exchange conditions

Texas Hold'em Poker Solver (GitHub)

Dec. 2024 - Present

- Developed a Counterfactual Regret Minimization solver to compute Nash Equilibria across over 10^{17} non-deterministic game states, leveraging ordinal bucketing to reduce game tree analysis time by over 78%
- Created an **open-source** research-focused C++ poker engine library, optimizing source code to **reduce average simulation runtime by 72.3%** by improving memory access patterns for **cache locality** and identifying bottlenecks

Honors and Awards

IMC Trading Market-Making Competition | 1st Place Overall

USA Coding Olympiad | Gold Division, Top 7% in Contestants

IMC Trading Low Latency Competition | 2nd Place Overall

Northwestern University Algorithmic Trading Competition | 2nd Place Cryptocurrency Exchange

American Invitational Mathematics Examination Qualifier (4x) | Top 5% in the American Mathematics Competition

Additional

Programming Languages: Python, C++, C, Golang, Rust, Java, TypeScript, Bash, x86 Assembly Frameworks/Libraries: NumPy, PyTorch, scikit-learn, PyTest, PyBind, GTest, Pandas, Node.js, Matplotlib Infrastructure: UNIX, CUDA, Amazon Web Services, GCC, OpenMP, Nginx, Jenkins, Docker, Git, GitHub + Actions Interests: Texas Hold'em Poker, Teamfight Tactics, League of Legends, Orchestral Conducting