

# YUJIA HUANG

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Southwestern University of Finance and Economics  
Research Institute of Economics and Management

Areas of study: stochastic control, network optimization, market microstructure, decentralized finance (DeFi), algorithmic trading

## EXPERIENCE

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- **BigQuant | Quantitative Research Intern** Jul 2025 – Sep 2025  
Link: <https://bigquant.com/>
  - Developed and deployed machine learning-based and high-frequency trading strategies across equities, ETFs, futures, and cryptocurrencies, utilizing LightGBM, XGBoost, CatBoost, DNN and CNN.
  - Conducted data cleaning, backtesting, and strategy evaluation on large-scale datasets (700K+ minute-level/tick data) and contributed to BigQuant SDK for automated execution.
- **China Blockchain Research Center | Research Intern** Jan 2024 – Apr 2024  
Link: <https://x.swufe.edu.cn/jgsz/kyjg/zgqklyjzx.htm>
  - Conducted investment research on modular Layer 2 projects like Manta; created a six-dimensional evaluation framework (Executive Summary, Market Overview, Project Introduction, Investment Highlights, Valuation, Risk Factors) and formed a "cautiously optimistic" outlook.
  - Analyzed on-chain data and market indicators (e.g., L2 dominance 77.2%, Celestia market cap +450%); proposed strategic asset allocation, tracked market fluctuations and ZK ecosystem developments to identify technical risks and entry opportunities, achieving simulated returns over 300%.

## EDUCATION

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- **Southwestern University of Finance and Economics** Sep 2023 – 2027
  - Bachelor of Finance; Minor in Business Administration
  - Currently enrolled in the Honors Program in Mathematics

## PAPERS

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1. **Network-Based HJB Path Optimization for High-Frequency Cryptocurrency Arbitrage: An M&M Theorem Approach**  
YUJIA HUANG. (under review)

## PROJECTS

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- **Quantitative Backtesting Platform | Full-stack Developer** Mar 2025 – Apr 2025
  - Built a cloud-native quantitative platform on Sealos to support strategy design, backtesting, simulated trading, and data orchestration. Utilized Cursor and AI-assisted tools to streamline full-stack development and deployment.
  - **Responsibilities:**
    - Built frontend with Vue 3 + TypeScript; developed key modules and integrated charting and dark/light themes.
    - Developed Node.js backend with WebSocket support; enabled sandboxed strategy execution and realistic backtesting API.
    - Optimized performance with virtual scrolling, lazy loading, and PostgreSQL sharding + caching.
    - Implemented strategy versioning, task scheduling, and CI/CD with monitoring for stable operations.
  - **Achievements:**
    - Supported 30+ indicators and 6 strategy types; 500+ daily backtests with <50ms latency.
    - Boosted frontend FCP to 0.7s and backend QPS to 1500+; Lighthouse score 92.
    - Maintained 99.95% uptime; AI-assisted coding enhanced development efficiency.

## SKILLS

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- **Programming:** Python (NumPy, Pandas, LightGBM, XGBoost, CatBoost, Matplotlib, Seaborn, Plotly), Java, VBA, SQL (MySQL), C++, R
- **Other:** Data analysis, backtesting, WebSocket APIs
- **Languages:** Mandarin (Native); English (Experienced)

## AWARDS

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- **WorldQuant Brain Infinity Champions 002 — Alphathon 2023 | Global 3rd** Aug 2023 – Sep 2023  
Link: <https://drive.google.com/file/d/1VVNLmBPgznOQh9H6XZxMrFm-jmJgg4fr/view?usp=sharing>
  - Built multi-factor models with heterogeneous data fusion (50+ Alpha factors), achieving Sharpe ratio > 1.9 and 70%+ active rate.

## COURSES & CERTIFICATES

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- Coursera: Mathematics for [Machine Learning — Linear Algebra](#) Aug 2024
- Coursera: [Probability & Statistics for Machine Learning](#) and Data Science Oct & Dec 2024
- Coursera: [Calculus for Machine Learning](#) and Data Science Jan & Nov 2025