

Fred H. Li

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EDUCATION

Washington University in St. Louis (WashU)

St. Louis, MO, USA

M.S. in Finance, Quantitative

Sep 2023 – Dec 2024

- **GPA:** 3.95/4.00, Rank 2/89
- **Honors:** All-semester Dean's List, Beta Gamma Sigma Award, Charles F. Knight Scholar (Expected)
- **Coursework:** Continuous-Time Finance (Ph.D. Level), Stochastic Calculus, Exotic & Fixed Income Derivative Pricing, SQL and Database Design, Python & R Machine Learning, LASSO, Quantitative Risk Management, Advanced Corporate Finance I & II

The University of Hong Kong (HKU)

Hong Kong

B.S. in Economics and Finance

Sep 2017 – May 2021

- **Rank** top 35%, Graduated with 2:1 Distinction, **Selected** as C.V. Starr Scholarship recipient to exchange at Sciences Po Paris

PROFESSIONAL EXPERIENCE

Olin Business School at Washington University in St. Louis

St. Louis, MO, USA

Research Intern

May 2024 – Present

- **Selected Project:** *Python-driven, Real-time Political Speech Sentiment Signal Tool on Abnormal Market Movements*
 - Developed a Selenium Chrome-driver scraper to extract U.S. congressional hearing scripts and related social media accounts
 - Fine-tuned BERT Topic Model and its sub-models to implement topic classification of the congressional hearing database
 - Classified and highlighted important topics where occurrence has high potential to influence immediate market behavior
 - Built an anomaly detection model on sentiment trends to flag moments where sentiment sharply deviates from baseline
 - Created an automated alert mechanism triggered by specific keywords, phrases, or sentiment shifts against fiscal and monetary policies, to enable rapid responses to market-moving and short-term trading opportunities
- Overlaid UK budget announcement shock with market data to visualize how certain political event statements or sentiment trends coincide with market price changes, supporting research project on fiscal shock omitted variable bias (OVb)

Privium Fund Management

Hong Kong

Portfolio Manager – US\$ 200M Option Selling Strategy

Apr 2022 – Dec 2022

- Managed Short Straddle Strategy, analyzed market conditions and pricing models to optimize premium income in stable markets
- Applied pricing models (Factor, Barra, Black-Litterman, Greek hedging) for underlying asset price prediction and risk alignment
- Optimized strategies, utilized algorithmic trading to minimize slippage, enhance efficiency, and reduced risk exposure
- Integrated transaction costs, stop-loss mechanisms, and market impact analysis to guarantee accurate performance metrics
- Managed liquidity and order book dynamics, performed portfolio stress testing to assure portfolio robustness

Yong Rong Asset

Hong Kong

Junior Trader – US\$ 30M High Conviction Sub-fund

Jun 2021 – Jan 2022

- Analyzed and constructed trade flows, submitting orders and collaborating with counterparties to optimize trading outcomes
- Utilized strategies such as VWAP, TWAP, and limit orders to achieve optimal execution and align with portfolio objectives
- Supported strategic asset allocation, utilized Microsoft VBA to streamline and automate maintenance of trading scripts

Peak Global Investments

Hong Kong

Private Equity Intern

Sep 2020 – May 2021

- Researched cryptocurrency exchanges across Asia and Europe, liaised with senior executives to prepare for acquisitions
- Analyzed client pain points and formulated pitch decks for management team in business development presentations
- Collaborated with world's largest crypto exchange, utilized API to assess targets' trading volumes and their authenticity

PROJECT EXPERIENCE

Microstructure-Informed End-of-Day Frequency Trading Strategy

St. Louis, MO, USA

Trading Strategy Design

Oct 2024 – Present

- Currently developing a proprietary end-of-day (EoD) frequency trading strategy, leveraging market microstructure analysis and machine learning techniques (LASSO, LSTM, kNN) to predict price movements and execute trades in the U.S. equities market

Hull-White Model Calibration for At-the-Money (ATM) Caplets and Caps

St. Louis, MO, USA

Outputs: fredhli.github.io/projects/#hull-white-model-calibration

Mar 2024 – May 2024

- Implemented closed-form caplet pricing solutions and Monte-Carlo price check, to optimize Hull-White model parameters against ATM Caplet market data, achieving high accuracy in long-maturity cap pricing > 15 years with less than 3% function value loss

SKILLS AND QUALIFICATIONS

Certificates	CFA Level I, HKSF Type 4 & 9: Corporate Finance & Asset Management License
Teaching	TA for: <i>Options, Futures and Derivative Securities (Undergraduate)</i> ; <i>Behavioral Finance (Graduate)</i>
Research	RA for: <i>Research on PEVC-backed companies</i> – under Prof. Minmo Gahng, Cornell University
Volunteering	NGO Marketing Director, Soap Cycling HKU; Village School Teacher, Beyond the Pivot HKU
Programming	Proficient in Python, R, SQL, Git, VBA, LaTeX; Intermediate in Stata, MATLAB; Basic in JavaScript
Work Permits	Hong Kong SAR (Permanent Citizenship), Canada (OWP with Citizenship Assurance), USA (OPT)