

Yuting (Lauris) Li

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EDUCATION

The University of Chicago

Chicago, IL

Master of Science in Financial Mathematics

Expected December 2026

- Courses: Advanced Computing for Finance, Statistical Inference, Unsupervised Learning, Stochastic Processes

Shanghai University of Finance and Economics

Shanghai, China

Bachelor of Science in Mathematical Finance

June 2025

- Visiting Student at UC Berkeley Department of Mathematics from 2023 Fall to 2024 Spring
- Awards: Top 5% Honors; Outstanding Youth Scholarship, Outstanding Teaching Assistant Scholarship

SKILLS

Computing: Python, C++, Linux, PostgreSQL, AWS, Git, Slurm, Docker, MATLAB, Stata, LaTeX

Knowledge: AI Infrastructure, ML Infrastructure, High Performance Systems, Statistical Modeling, Financial Markets

EXPERIENCE

Qube Research & Technologies

Hong Kong SAR

Quantitative Technologist Intern

June 2026 – September 2026

- Engineered end-to-end cloud-based AI research infrastructure for systematic macro strategies, developing financial-intelligence RAG pipelines with source-grounded extraction, provenance tracking, deterministic analytical tools and structured data layers to support evidence-based research and signal analysis
- Optimized quantitative research workflows by developing an agent orchestration harness with shared context and LangFlow-based coordination, enabling information sharing across specialized research sub-agents

Neuberger Berman

Chicago, IL

Quantitative Researcher – University of Chicago Project Lab

October 2025 – December 2025

- Integrated data-driven academic research into a systematic framework using feature engineering and regression to assess relative value across U.S. Investment Grade, U.S. High Yield, European Investment Grade, and European High Yield bond markets, coordinating weekly technical meetings among teams to produce a comprehensive report
- Designed and engineered algorithms in a Linux environment to automate data processing and generate predictive metrics from macro and real-time bond data, working with engineering teammates to build data ingestion pipeline

Guotai Haitong Securities Co., Ltd.

Shanghai, China

Quantitative Researcher Intern

January 2024 – June 2024

- Designed and back-tested 3 treasury bond futures factor strategies with Sharpe ratio above 2.0 using machine learning techniques including screening factors, rolling range construction, and stop-loss order design
- Developed several ML-based regression algorithm to derive fund duration from index duration

PROJECTS

University of California, Berkeley, Haas School of Business

Berkeley, CA

Machine Learning Researcher (Contract)

January 2024 – Present

- Leading a team of 5 Research Assistants to develop multiple state-of-the-art computer vision model architectures
- Engineering five U-Net CNN pipelines & related infrastructure to learn and predict slum area and growth patterns through satellite images and fine-tuning model using different clustering methods over more than 100,000 labels
- Analyzing effects of preprocessing datasets based on inference results and using insights to write several algorithms on Linux server to improve performance by selecting training datasets, improving F1-score by 0.25+
- Co-author (forthcoming), Journal of Economic Perspectives (2026)

IMC Trading Prosperity 4

Chicago, IL

Finalist (Ranked Top 0.5%)

April 2026 – May 2026

- Designed automated market-making and options trading algorithms, modeling implied volatility to identify mispricing and optimize inventory risk across multiple products
- Built agentic back-testing pipeline to evaluate strategy performance across market regimes, validating robustness under varying liquidity conditions

ADDITIONAL INFORMATION

Languages: Mandarin (native), Japanese (basic), Spanish (basic), Cantonese (basic)