LAURENCE JIN

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EDUCATION

CARNEGIE MELLON UNIVERSITY, TEPPER SCHOOL OF BUSINESS

Aug 2024 - Dec 2025

laurencj@andrew.cmu.edu

GRE Quant: 170 / 170

New York, NY

THE CHINESE UNIVERSITY OF HONG KONG

M.Sc. in Computational Finance - MSCF

Sep 2019 - Jul 2024

B.Sc. in Quantitative Finance and Risk Management Science

First Class Honors

Shatin, Hong Kong

- Cumulative GPA: 3.66 / 4.00; Major GPA: 3.73 / 4.00 (Minor in Statistics)
- Relevant Coursework: Stochastic Modelling & Simulations, Stochastic Processes, Statistical Computing & Inference, Time Series, Financial Derivatives (Quantitative), Data Structures & Algorithms, Database Systems, Deep Learning
- Academic Honors and Awards: Department of Statistics Scholarships (top 2 in RMSC major), Dean's List, Master's List

MCGILL UNIVERSITY Jan 2023 - May 2023

Semester Exchange Student, Faculty of Science

Montreal, Quebec

Term GPA: 4.00 / 4.00

• Relevant Coursework: Matrix Numerical Analysis, Statistical Learning, Ordinary Differential Equations, Statistics

EXPERIENCE

DYMON ASIA CAPITAL (HK) LTD. (Leading Hedge Fund in Asia with US\$5.7 Billion AUM)

Aug 2023 - Dec 2023 Central, Hong Kong

Quantitative Research Intern, MSIF-Portfolio Management Department

- Responsible for data loading and verifying from various financial vendors, including Bloomberg, MSCI, FactSet, etc. Designed efficient SQL database schemas and optimized query performance to ensure seamless data retrieval for PM
- Developed web scraping tools (Python Selenium) to automate data extraction; facilitated data accuracy and consistency

PRUDENTIAL HOLDINGS LTD. (Global Leading Insurance and Asset Management Company) Actuarial Intern, Asset / Liability Management (Group Investment)

May 2023 - Aug 2023 Central, Hong Kong

- Generated stochastic simulation sets under risk-neutral scenarios; deeply involved in data collection, parameters refinement and testing to meet calibration targets
- Assisted in research and further development of modelling process, improved the workflow using Python automation
- Performed market-consistent valuations for multiple countries and real-world projections based on simulation sets

CHINA GALAXY SECURITIES CO., LTD. (Top-Tier Investment Bank in China) Data Analyst Intern, Securities Finance Department

Jun 2022 - Aug 2022

Beijing, China

Calculated P&L, VaR and sensitivities of several portfolios, implemented P&L attribution analysis and backtesting

- Investigated on stock ratings and trading behaviors, collaborated in pricing model refinement and optimization
- Tracked domestic financial market movements and regulatory environment, analyzed credit market data using Python

MINSHENG EQUITY INVESTMENT FUND MANAGEMENT CO., LTD.

May 2021 - Aug 2021

Industry Research Intern, Investment Management Department

Beijing, China

- Conducted research and analysis on target client profiles and relevant industry (photovoltaic, autonomous vehicle)
- Appraised comparable listed companies valuation (EV/EBITDA, P/E, DCF) and comparable transactions valuation
- Assisted in drafting pitch books for potential transactions, composed marketing materials for reporting purposes

PROJECTS

STRUCTURED PRODUCTS PRICING (EQUITY-LINKED NOTE)

Sep 2023 - Dec 2023 Shatin, Hong Kong

Determined a Participation Rate to ensure the profitability of this derivative

- Derived and interpolated the Black-Scholes implied volatility surfaces with real option guotes from Bloomberg, implemented Dupire's equation and Gatheral's method to calibrate local volatility surfaces for simulation purposes
- Designed, restructured and optimized Python algorithms for numerical methods in matrix computations / differentiation, successfully decreased the program's calculation time by at least 80%

CUHK BUSINESS SCHOOL POSTGRADUATE ADMISSION DATA RESEARCH

Feb 2022 - Aug 2023

Research Assistant, Faculty of Business Administration

Shatin, Hong Kong

- Developed and implemented data analysis utilizing Python / Excel on CUHK Graduate School candidate profiles, processed and clustered over 250,000 data points for 5 consecutive academic years
- Visualized the data (Matplotlib, Tableau) and designed graphs & charts for reporting analysis results

CUSELL (COURSE PROJECT FOR SOFTWARE ENGINEERING)

Jan 2022 - Apr 2022

Designed for providing CUHK students with a platform to trade second-hand merchandise

Shatin, Hong Kong

- Scripted in HTML / CSS / JavaScript; designed and developed ornamented, user-friendly UI & web pages
- Built connection and integrated front-end user-facing interfaces with back-end web server framework (Python Django)
- Regularly maintained, managed, and updated project codes on GitHub with the latest dependencies

ADDITIONAL INFORMATION

- Software: Experienced with Visual Studio Code, GitHub, Bloomberg, Wind, Microsoft Azure, SSMS
- Programming: Python (OOP, data analysis & visualization), R, MATLAB, Excel VBA, Java, C, C++, Linux Command
- Database Management: Knowledgeable in DBMS (SQL Server, MySQL, Microsoft Access, etc.)