

EDUCATION	Department of Decision Analytics and Operations, City University of Hong Kong <i>Ph.D. in Business Statistics</i>	Hong Kong, China 2022 - 2026 (<i>expected</i>)
	• Advisor: Prof. Guanhao Feng, Prof. Jingyu He	
	• Research Area: Empirical Asset Pricing, Machine Learning, Deep Learning	
	• Research Interest: Asset Pricing, Machine Learning, Textural Analysis	
	• Courses: Probability Models, Mathematical Statistics, Stochastic Process, Operations Research, Econometrics, Empirical Asset Pricing	
	College of Business, City University of Hong Kong <i>MSc in Business and Data Analytics (QAB Stream)</i>	Hong Kong, China 2020 - 2021
	• GPA: 3.89/4.30	
	• Scholarship: Outstanding Student Award	
	School of Business, Jilin University <i>B.M. in Financial Management</i>	Changchun, China 2015 - 2019
	• GPA: 3.25/4.00	
WORKING PAPER	Mosaics of Predictability	2024.02
	• with Lin William Cong, Guanhao Feng, and Jingyu He.	
	• Presented at AFA, SoFiE, FMA Asia/Pacific, ARMC, CICF.	
	Heterogeneous Measures of Corporate Bond Liquidity	2025.06
	• with Gregor Schwarzenbrunner.	
	Deep Tangency Portfolio	2025.11
	• with Guanhao Feng, Liang Jiang, Junye Li, and Yizhi Song.	
PRESENTATION (* BY COAUTHORS)	• 2025 Global AI Finance Research Conference, Hong Kong SAR	2025.12
	• 2025 SFS Cavalcade Asia-Pacific, Beijing	2025.12
	• 2nd IAS-SBM Joint Workshop Financial Econometrics in the Big Data Era, Hong Kong SAR	2025.08
	• 2025 Inaugural China Future Scholars in Finance Forum, Beijing	2025.07
	• 2025 China International Conference in Finance*, Shenzhen	2025.07
	• 2025 Dishui Lake International Conference in Finance, Shanghai	2025.05
	• 2025 AFA Annual Meeting (Regular* and Poster), San Francisco	2025.01
	• 2024 FinEML Conference*, Lugano	2024.11
	• 17th Annual Risk Management Conference*, Singapore	2024.08
	• 2024 Summer Institute of Finance Conference*, Xi'an	2024.07
	• 13th FMA Asia/Pacific Conference, Seoul	2024.07
	• 16th Annual SoFiE Meeting, Rio de Janeiro	2024.06
	• 4th Big Data and Econometric Conference, Xiamen	2024.04

EMPLOYMENT AND INTERNSHIPS	Lab for AI-Powered Financial Tech Ltd. Hong Kong, China <ul style="list-style-type: none"> • Full-time Research Assistant. • Clean financial news data and do sentiment analysis to predict asset returns. • Calculate equity characteristics of the Chinese market for backtesting. • Predict default of listed companies issuing bonds in the Chinese market. 	2021.07 - 2022.07
	Bank of Shanghai Data Processing Center. Shanghai, China <ul style="list-style-type: none"> • Intern at Big Data Application Department. • Extract data from databases and help to edit the model's White Paper. • Use SQL and Python to participate in the modeling and verification of model setup. 	2020.06 - 2020.07
TEACHING	Teaching Assistant: <ul style="list-style-type: none"> - University of Chicago, Booth School of Business <ul style="list-style-type: none"> * BUSN#41800 Statistics, Executive MBA, 2025 Instructor: Prof. Christian B. Hansen - City University of Hong Kong <ul style="list-style-type: none"> * MS6221 – Predictive Modeling in Marketing, Postgraduate, 2025 * MS4252 – Big Data Analytics, Undergraduate, 2024 * CB2200 – Business Statistics, Undergraduate, 2023, 2024, and 2025 * GE2262 – Business Statistics, Undergraduate, 2024 * CB2203 – Data-driven Business Modeling, Undergraduate, 2023 * MS5217 – Statistical Data Analysis, Postgraduate, 2022 and 2023 (Tutorial) * FB5721 – Operations Management, Postgraduate, 2022 	
SKILLS	Programming: Python, R, SAS, SQL, Linux, MATLAB. Database: CRSP, Compustat, TRACE, Dow Jones, Wind, CSMAR. Hobby: Clarinet (Orchestra President of College Students Art Troupe), Sports (soccer, basketball, table tennis, hiking, etc.)	
ACADEMIC SERVICES	Reviewers for: <i>Quantitative Finance, Expert Systems with Applications.</i>	
AWARDS AND HONORS	<ul style="list-style-type: none"> • Conference Grant, City University of Hong Kong 2025.01 • AFA PhD Student Travel Grant, 2025 AFA Annual Meeting 2024.09 • PhD Studentship, City University of Hong Kong 2022-2026 • Scholarship, MScBDA (QAB) Outstanding Student Awards 2021.08 • First prize, “Outstanding Project” prize of Jilin University’s “College Students Innovation and Entrepreneurship Training Program” 2018.05 	

REFERENCES

FENG Guanhao Gavin
Associate Professor
Dept. of Decision Analytics & Operations
City University of Hong Kong
E-mail: gavin.feng@cityu.edu.hk

HE Jingyu
Associate Professor
Dept. of Decision Analytics & Operations
City University of Hong Kong
E-mail: jingyuhe@cityu.edu.hk

CONG Lin William
Professor
SC Johnson College of Business
Cornell University
E-mail: will.cong@cornell.edu