Curriculum Vitae

JERRY C. (SONGYEN CHEN)

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► CONTACT INFORMATION _

Email: xchen.ntu@gmail.com

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► EDUCATION _____

Ph.D. in Finance, National Taiwan University (NTU)

ongoing

Ph.D. in Statistics, National Chengchi University (NCCU)

ongoing

MS. in Mathematics, National Chengchi University (NCCU)

BA. in Economics, National Taiwan University (NTU)

► RESEARCH INTERESTS _____

Finance

Stochastic Finance, Financial Risk Measures, Empirical Asset Pricing, FinTech, Financial Econometrics

Probability & Statistics

Probability Theory and Stochastic Processes, Mathematical Statistics, Econometric Theory, Modern Machine Learning

Specialized Topics

Nonparametrics and Semiparametrics, Functional Time Series, High-dimensional Time Series, Dependent Data, High-frequency and Mixed-frequency Data

► TEACHING EXPERIENCES _____

Teaching Assistant

(grad) Econometrics I & II (NTU.fin, 2020-2025)

(grad) Statistical Machine Learning (NCCU.stat, 2024)

(grad) Advanced Mathematical Statistics I & II (NCCU.stat, 2019-2023)

(grad) Time Series Analysis (NCCU.stat, 2021)

(under) Econometric Methods (NTU.fin, 2023-2025)

(under) Mathematical Statistics I & II (NCCU.stat, 2023-2024)

(under) Linear Algebra (NCCU.stat, 2019-2020)

(under) Others: Calculus, Linear Algebra, Probability, Statistics (NCCU.math)

► COMPUTER SKILLS _____

Computation Familiar with: Python, Matlab, R/S-Plus, C++, Maple.

Typesetting: LATEX

► LANGUAGES __

Chinese (native), English

► HONORS AND AWARDS _____

Zhuozheng Excellent Doctoral Scholarship (政大卓政優秀博士獎學金, 2019-2023) Ministry of Science and Technology Excellent Doctoral Scholarship (科技部優秀博士 獎學金, 2019-2023)

Bank of Asia Scholarship (亞細亞銀行獎學金, 2022-2023)

Taiwan Advanced Nanotech PhD Scholarship (圓點奈米科技博士獎學金, 2023)

► ACADEMIC ARTICLES __

Unpublished Manuscripts

- A Unified Misspecification-robust Debiased Learning Framework for High-dimensional Dependent Time Series (with T.-M. Huang, 2023)
- Optimal Model Averaging for High-dimensional Predictive Quantile Regression with

an Application to VaR Forecasts (with Y.-T. Chen, 2023)

- A Functional Stochastic Volatility Correlated Jump Model with Application to Highfrequency Financial Data (with T.-M. Huang, 2021)
- On Minimax Rates of Convergence for Mixing Dependent Functional Time Series Regressions (with T.-M. Huang, 2021)
- A Self-normalized Large Deviation for Poisson Randomly-indexed Branching Processes (2020)
- On Self-normalized Central Limit Theorems for Compound Poisson Processes under Infinite Variances (with L.-C. Chen, 2019)

Work in Progress

- VaR-VAR Decompositions of Stock Returns (with I.-H.E. Chiang, 2024+)
- A Generalized Spectral Correlation Screening for High-dimensional Time Series (with Y.-T. Chen, 2024+)
- Out-of-sample Equity Premium Forecasts: To Target or Not To Target? (with Y.-T. Chen & K. Vincent, 2024+)