Maosen Wang

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☐ GitHub Profile ☐ LinkedIn Profile

EDUCATION

• ESADE Business School	2022 - Now
PhD in Management Science (Finance)	
• Center for Monetary and Financial Studies (CEMFI)	2020 - 2022
Master in Economics and Finance	GPA: $3.0/4.0$
• Sungkyunkwan University	2013 - 2015
Master of Mechanical Engineering	GPA: 4.3/4.5
• Dalian University of Technology	2009 - 2013
Bachelor of Mechanical Engineering	GPA: 3.4/4.0

RESEARCH INTEREST

Asset Pricing, Financial Intermediation, Equity Option, Market Efficiency

EXPERIENCE

• ESADE Business School, Ramon Llull University	Sep. 2022-Now
PhD candidates	Barcelona, Spain
Bank of Spain	Jul. 2021- Sep. 2021
Intern, Macroeconomics and Finance Practice	Madrid, Spain
• Beijing Automotive Industry Corporation (BAIC)	Mar. 2016 - Jul. 2020
Investment Manager, Equity Investment Practice	Beijing, China
• Sungkyunkwan University	Sep. 2013-Aug. 2015
Assistant Engineer	Suwon, Korea

WORKING PAPER

- Earnings News Insights: Option-Implied Predictors, Bias Expectation, and Mispricing Conference Presentation by Maosen Wang, Luca Del Viva, Carlo Sala
- The CDS Market and Earnings Call Sentiment by Florina Silaghi, Fangfang Wang, Maosen Wang

Conference Presentation

WORK IN PROGRESS

• Banking Mispricing and Anomalies by Maosen Wang, Luca Del Viva	Manuscripts in preparation
• The Strategic ESG Talk and Investor Bias by Florina Silaghi, Maosen Wang, Fangfang Wang	Manuscripts in preparation
• Impact of International Capital Flow Networks on Asset Prices Comovement by Dante Amengual, Luis Servén, Maosen Wang	Manuscripts in preparation
• Future Expectation and Anomaly Returns by Maosen Wang	Manuscripts in preparation

CONFERENCE PRESENTATIONS

- Presenter, Earnings News Insights: Option-Implied Predictors, Bias Expectation, and Mispricing Financial Management & Accounting Research Conference, 2024; 31st Spanish Finance Annual Forum, 2024
- Coauthor Presentation, The CDS Market and Earnings Call Sentiment World Finance Conference. Cyprus, July 30th-August 2nd, 2024.

TECHNICAL SKILLS AND INTERESTS

Programming: R (Fluent), Python (Fluent), MATLAB (Fluent), STATA (Basic), LATEX.

Languages: Mandarin (Native), Korean (B2), Spanish (A1)

Hobbies: Running, Swimming, Gym workouts, Hiking, and Philosophy