# **HOJOON LEE**

335 Fulton Hall, 140 Commonwealth Ave, Chestnut Hill, MA 02467

Email: hojoon.lee@bc.edu · Website: https://sites.google.com/view/hjlee3000

**EDUCATION** *Updated: January 2025* 

**Boston College** 

2020 - 2025 (Expected)

2018 - 2020

Ph.D. Finance

Seidner Department of Finance, Carroll School of Management

Columbia University

M.A. Mathematics of Finance

Graduate School of Arts and Sciences

Korea University 2013 - 2018

B.A. Business Administration / Financial Engineering (double major)

**Business School** 

Honors: Magna Cum Laude / Accelerated Graduation (7 Semesters)

## RESEARCH INTEREST

Empirical Asset Pricing, Information Flow, Investor Attention

## REFERENCES

## Ronnie Sadka (Chair)

Professor and Chairperson and

Haub Family Professor

Boston College, Carroll School of Management

Email: sadka@bc.edu

## **Jeffrey Pontiff**

Professor and James F. Cleary '50, DBA H '93

Chair in Finance

Boston College, Carroll School of Management

Email: pontiff@bc.edu

## Vincent Bogousslavsky

Associate Professor

Boston College, Carroll School of Management

Email: vincent.bogousslavsky@bc.edu

## RESEARCH

# The Information in Option Strike Price Introductions

(Job Market Paper)

**Abstract:** I examine the information content of option introductions with new strike prices. I find that stocks with options introduced above the prevailing maximum strike price outperform those with options introduced below the prevailing minimum strike price by up to 6% over the following 12 months. While this result is neither explained by stock-price momentum nor a variety of other documented stock and option variables, it is stronger for stocks with high informed trading intensity and high option-to-stock volume ratio, consistent with informed traders disguising their trades in high volume. The new out-of-the-money options with higher leverage are actively traded after introduction. This suggests that informed investors with private information drive the introduction of new strike prices to enable cost-effective leverage.

Presentations: Boston College Brown Bag, Boston College Eagle Finance Conference 2024

## Narrative Momentum

(with Xiaoxia Lou, Gideon Ozik, Ronnie Sadka)

**Abstract:** This paper advances that investors underreact to economic narratives. Using a vast dataset of digital media sources collected point-in-time since 2012, coverage intensities of roughly 350 narratives are quantified, and corresponding narrative-mimicking, long-short portfolios are constructed using stock narrative betas. Narrative-mimicking portfolios of recently rising narrative intensities outperform those of declining intensities by about 8% annually, controlling for standard risk factors. Neither stock nor factor price momentum explains narrative momentum, which is stronger for slowly trending narratives. Furthermore, analysts tend to underreact to narrative-sensitive stocks. Additional results highlight the importance of considering the discourse among sources beyond traditional, general media.

- Presentations: AFA 2025, NBER Summer Institute 2024: Big Data and High-Performance Computing for Financial Economics (\*), 8th Annual Global Quantitative and Macro Investment Conference, 15th Annual Hedge Fund Research Conference, 4th Frontiers of Factor Investing 2024, INQUIRE Autumn Residential 2023 (\*), Chicago Quantitative Alliance conference Spring 2023 (\*), FOME Forum (Nice) (\*), State Street Research Retreat 2023 (\*)
- Awards: INQUIRE Autumn Residential 2023 Best Paper Award, IQAM Research Award 2024 1st Prize, PanAgora Crowell Prize 2024 Finalist

## **Market Cycle Momentum in Anomalies**

(Solo-authored / Draft available upon request)

**Abstract:** Factors that performed well in the past bear market tend to perform well in the current one. Using ex-ante information to define market cycles, I find that market cycle-dependent returns can explain the cross-section of expected returns of the 47 factor portfolios. A long-short portfolio that exploits this finding has a 5-factor alpha of 0.7% per month during 1963-2019. The results are not explained by factor momentum, investor sentiment, or the mean factor portfolio. My results suggest that the cross-section of factors is better explained by differences in risk profiles across business cycles rather than differences in mispricing.

• Presentations: Boston College PhD Seminar

(\*): *Presented by co-authors* 

## **TEACHING EXPERIENCE**

2024
2024
2023
2023
2023
2022
2021
2024
2024
2024
2021 - 2023
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#### **AWARDS**

Finalist for the PanAgora Crowell Prize	2024
— for "Narrative Momentum"	
1st Prize for IQAM Research Award	2024
— for "Narrative Momentum"	
Best Paper Award for INQUIRE Autumn Residential	2023
— for "Narrative Momentum"	

#### **SEMINARS AND CONFERENCES**

#### **Presentations**

- 2025: AFA Annual Meeting
- 2024: 8th Annual Global Quantitative and Macro Investment Conference, 4th Frontiers of Factor Investing, Boston College Brown Bag, Boston College PhD Seminar, Boston College Eagle Finance Conference
- 2023: 15th Annual Hedge Fund Research Conference, Boston College PhD Seminar
- 2022: Boston College PhD Seminar

#### Discussions

• 2024: FMA Annual Meeting

#### EXPERIENCE

Looxent Consulting, Seoul, Korea	2020
Intern, Post-M&A Value-up Team	
HC Technologies, LLC, New York, NY	2019
Quantitative Researcher, Commodity Futures Trading	

Developed volatility breakout and pairs trading strategies within the U.S. commodities and currency futures market using 2011 - 2019 data in Python. Refined entry/exit signals and filters based on Av-

erage True Range (ATR) and the Hurst Exponent to optimize the timing of the trades. Collaborated closely with a portfolio manager specializing in commodity futures trading to improve overall portfolio performance.

#### Republic of Korea Army, Seoul, Korea 2014 - 2016 Sergeant, Korea Defense Intelligence Command (KDIC)

#### Honors

Summer 2018 **Graduation Honor** 

Korea University Business School

Magna Cum Laude, Accelerated Graduation (7 Semesters)

Spring 2018, Fall 2017, Spring 2017, Fall 2016, Fall 2013 **Semester High Honors** Korea University Business School

#### ACTIVITIES

#### Investment and Finance Research Association (IFRA), Seoul, Korea

2018

Korea University Business School

21st Generation Member, Sell-side Equity Research / Structured Financial Products Team

# **ADDITIONAL INFORMATION**

 $\begin{array}{ll} \textbf{Programming Languages} & & R \text{ (advanced), Python (intermediate), } \texttt{LATEX, VBA, MATLAB} \end{array}$ 

Languages English (Fluent), Korean (Native)

Citizenship South Korea

Interests Tennis (USTA 3.5-4.0), Soccer