Chan Lim

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ACADEMIC Tulane University, A.B. Freeman School of Business

Positions Visiting Assistant Professor of Finance 2022-Present

EDUCATION Purdue University, Krannert School of Management

Ph.D. in Finance 2022

Seoul National University

M.S. in Finance 2016 B.B.A. in Business Administration 2014

RESEARCH INTERESTS

Behavioral Finance, Empirical Asset Pricing, Experimental Finance, Corporate Finance

WORKING PAPERS

Expectation Formation from Realized Stock Prices: An Eye-Tracking Study (with Huseyin Gulen)

Eye movements reflect biases inherent in decisions. I conduct an eye-tracking experiment to measure how subjects allocate attention over a price chart while they predict future stock returns. I confirm that the attention allocation reflects how subjects form expectations from past price information. The measure of expectation based on eye-tracking quantitatively fits the actual forecasts submitted by subjects. Easily recognizable patterns in data receive disproportionately more attention: Subjects spend much more time reading recent as well as extreme trends and price levels. Such heuristics in information acquisition are heterogeneous across subjects and lead to inferior forecast precision. Overall, the results provide direct evidence for investor beliefs hypothesized by theories of return extrapolation.

Extrapolative Expectations and Investment Decisions: Evidence from Scrip Dividends (with Sergey Chernenko and Huseyin Gulen)

Using data on scrip dividends, which give shareholders the option to receive additional shares instead of cash dividends, we investigate how investors form expectations of future returns. We find that more shareholders choose to receive dividends in shares when recent past returns are higher, especially when returns are positive and volatile. In addition, extrapolative beliefs among shareholders are stronger in small firms, growth firms, and firms with low institutional ownership. Finally, take-up rates of scrip dividends negatively predict both short-run and long-run future returns. Our findings show that shareholders, like general investors, are affected by extrapolative beliefs when forming expectations of future returns on their holdings.

Shareholder Meetings Matter: Evidence from the Options Market

(with Kateryna V. Holland and Irene Yi)

Media Coverage: IR magazine

This paper examines the value and timing of information released during shareholder meetings using options. In contrast to studies that report insignificant market reactions around these meetings, we provide evidence that shareholder meetings matter. Our findings indicate that option

prices peak around the record date and decline leading up to the meeting date, suggesting that information on meeting agendas and voting outcomes is not immediately absorbed by the market but is instead aggregated gradually throughout the meeting cycle. The decline in option prices is quantitatively substantial, varies by proposal topic and contentiousness level, and persists even after controlling for voting premiums and borrowing fees. Our results suggest that previous studies may have underestimated the value of shareholder meetings by relying solely on event returns.

Work In	
Drochece	

Public Firms in Open Source Innovation

(with Logan Emery and Shiwei Ye) **PROGRESS**

New Listings and Stock Return Distribution: Evidence from International Markets

(with Jaewon Choi and Yeejin Jang)

Equity Term Structure and Merger Activity

(with Huseyin Gulen)

AFA AFFECT*, Eastern Finance Association Annual Meeting,	2023
Southern Illinois University*, University of Oklahoma*	

Chinese University of Hong Kong, Hong Kong University of Science and Technology, 2022 National University of Singapore, NFA Annual Meeting, San Diego State University, University of Hong Kong

Joint Conference of the Allied Korea Finance Associations, University of Sydney*, 2021 60 Years of Finance PhD Education Conference at Purdue

FMA Annual Meeting*, University of Missouri* 2020 (*presentations by co-authors)

Honors & **AWARDS**

Krannert Certificate for Outstanding Teaching	2022
AKFA Outstanding Paper Award	2021
Krannert Doctoral Research Fund	2021
Krannert Certificate for Distinguished Teaching	2019
Graduate Student Research Assistantship, Purdue University	2016-2020
National Research Fellowship for Humanities, Korea Student Aid Foundation	2015
Graduate Student Research Assistantship, Seoul National University	2014-2015

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TEACHING

Analysis of Fixed Income Securities (Undergraduate), Tulane University	2023
Investments In Equities (Undergraduate), Tulane University	2022
Financial Management (Undergraduate), Purdue University	2019, 2020, 2022

INDUSTRY EXPERIENCE

2016
2011
2011
2007

Languages $\dot{\sigma}$ SKILLS

Languages: English (fluent), Korean (native) Skills: SAS, Stata, Matlab, Python, LaTeX

REFERENCES

Huseyin Gulen (Chair)

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Kateryna Holland

Assistant Professor of Finance University of Missouri Trulaske College of Business kateryna.holland@missouri.edu

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