

JAE HYOUNG KIM

Imperial College London

Email jae-hyoung.kim@imperial.ac.uk, phone +44-7442-639884

Website <http://www.jaehyoungkim.com>

Employment:

- 2022-present Postdoctoral Research Associate, Department of Finance, Imperial College London
- 2019-2021 Wallenberg Postdoctoral Fellow, Department of Finance, Stockholm School of Economics
- 2013-2015 Sergeant, Analysis and Assessment Group, Republic of Korea Army Headquarters

Education:

- 2015-2019 Ph.D., Economics, Iowa State University
- 2011-2012 M.A., Economics, Miami University
- 2008-2011 B.A., Economics, University of Washington

Research Fields:

Corporate Finance and Blockchain Economics

Research:

1. “Competition for Talent: Evidence from a Network of Labor Market Peers”
Selected for presentation at the AFA 2021
2. “Information Externalities among Listed Firms” with Alexander Ljungqvist
Selected for presentation at the AFA 2022
3. “Inflation Targeting and Financial Stability” with Franklin Allen and Ansgar Walther
Keynotes by Franklin Allen at Sveriges Riksbank and LSE in 2024
4. “Catching Information Bluffs with AI: Evidence from Initial Coin Offerings”
5. “Weathering Monetary Shocks: Nonbank Lending and Bank Ownership”

Research in Progress:

6. “Central Bank Digital Currency” with Franklin Allen and Ansgar Walther
Keynotes by Franklin Allen at Sveriges Riksbank in 2023 and Banca d’Italia in 2024
7. “Weathering Financial Networks”
8. “Fair CEO Pay”
9. “Strategic Disclosure” with Alexander Ljungqvist
10. “Cost of Disclosure” with Alexander Ljungqvist

Certificates and Awards:

International Teachers Programme, Financial Support of €15,500, 2025

Teaching Excellence Award, Iowa State University, 2019

Commendation, Republic of Korea Army Headquarters, 2014

Teaching:

Corporate Finance (Undergraduate), Fall 2024
TA for Franklin Allen

Corporate Finance II (MBA), Spring 2024
TA for Franklin Allen

Corporate Finance (PhD), Fall 2023 & Fall 2024
TA for Franklin Allen

Corporate Finance I (MBA), Fall 2023 & Fall 2024
TA for Franklin Allen

Blockchains and Applications (Masters), Spring 2023
TA for Emiliano Pagnotta

Miscellaneous:

Computer Skills: Stata, R, Python, Solidity, MATLAB, Java, Bloomberg, LaTeX/Beamer, NetLogo

Languages Skills: English (fluent), Korean (native)