

Hanwool Jang

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Employment

Glasgow Caledonian University
Department of Finance, Accounting and Risk
Lecturer (Assistant Professor), 2022 - Present
Program Leader, MSc Financial Technology, 2025 - Present

Yonsei University
Center for Finance and Technology
Research Director, 2021
Department of Industrial Engineering
Postdoctoral Fellow, 2020 - 2021
Department of Investment Information Engineering
Instructor, 2020 - 2021

Education

KAIST Moon Soul Graduate School of Future Strategy
PhD in Engineering, 2018 - 2020
MA in Management Studies, 2016 - 2018
Tsinghua University, School of Mechanical Engineering
BE in Vehicle Engineering, 2006 - 2010

Research Interests

Asset Pricing, Real Estate, Quantum Applications

Key Publications

Toward transparent and accurate housing price appraisal: Hedonic price models versus machine learning algorithms
with An S, Song Y, Ahn K, Financial Innovation, Accepted

Impact of monetary policy on corporate defaults and associated welfare costs
with Ahn K, Lee D, Computational Economics, 2025

Impact of futures trade on the informational efficiency of US REIT market
with Jeong M, Ahn K, Sohn S, Financial Innovation 11(45), 2025

CEO turnover and financial policy transfer
with Kim D, Ahn K, Lee J, North American Journal of Economics and Finance, 77, 2025

Business cycle and herding behavior in stock returns: Theory and evidence
with Cong L, Kim D, Ahn K, Financial Innovation 10(6), 2024
Featured in Phys.org: Quantum mechanics model unveils hidden patterns in stock markets

The effect of rare events on information-leading role: Evidence from real estate investment trusts and overall stock markets
with An S, Choi G, Ahn K, Humanities and Social Sciences Communications 11, 1628, 2024

Fixed rate mortgages: The cost of interest rate risk aversion
with Forsyth J, Kim D, Ahn K, Finance Research Letters 44, 102158, 2022

Market efficiency of US REITs: Revisit
with Ryu I, Kim D, Ahn K, Chaos, Solitons & Fractals 150, 111070, 2021
Featured in University News: Academic Insight Dr Hanwool Jang on financial market efficiency

Other Publications

<https://orcid.org/0000-0001-9531-4499>

Working Papers

Unequal effects of artificial intelligence in housing price appraisal (Under Review)

This study examines the potential unequal effects of employing artificial intelligence (AI) models to assess housing prices. Advances in the pricing instrument effectively tackle the inherent nonlinearity issue in relevant datasets, and AI technologies have demonstrated superior predictive power compared with traditional approaches. However, AI models may penalize minority groups against the majority in a social manner. In this study, we empirically explore the potential negative externalities, specifically the unequal effects that can arise across social groups when using machine learning technology to assess housing prices. Our findings highlight three notable observations. First, education levels are significantly and positively associated with housing prices. Second, AI models can appraise housing prices more precisely compared with conventional hedonic models. Finally, AI models tend to overestimate the housing prices of well-educated groups and underestimate those of less-educated groups. These results indicate that AI models improve the predictive power of price assessments; however, indiscriminate adoption and application of AI-based predictions may aggravate social inequality. Our findings provide insights into ways to alleviate inequality in urban areas; thus, policymakers can refer to our empirical evidence when designing initiatives to enhance social inclusion and coherence, and when considering strategies to realize balanced urban development.

Projects

Principal Investigator

Quantum Technologies Alliance for Research Challenge (£10,000)

Scotland-Korea collaboration on quantum simulation in asset pricing based on the quantum harmonic oscillator, 2025

Basic Science Research Program (\$ 81,000)

Real estate pricing system: AI and Econometrics driven platform, 2020 - 2022

Global PhD Fellowship (\$ 54,000)

FRM vs. ARM: The optimal choice, 2019 - 2020

Investigator

Future Strategy Research (\$ 50,000)

Bubble observatory, 2018

Bridge Trust Asset Management Research Fund (\$ 9,800)

Predicting the critical time of housing bubble, 2018

4th Industrial Revolution and Convergence Research (\$ 26,400)

Predicting the critical time of financial bubble, 2017

Teaching Experience

AI and Machine Learning

Introduction To Quantitative Data Analysis

Corporate Finance & Financial Strategies

Fundamentals of Corporate Finance

Strategic Bank Management

Bank Management in Global Context

Financial Risk Modelling

Seminar in Investment Information Engineering 2

Principles of Financial Engineering

Seminar/ Conference Presentations

2025

Research Seminar (Online), Konkuk University, Korea

2024

Quantum x Finance workshop, University of Glasgow, UK

Risk Society & Governance Research Seminar (Online), Glasgow Caledonian University, UK

2023

AsRES-GCREC & AREUEA International Real Estate Joint Conference, Hsinchu, Taiwan

Risk Society & Governance Research Seminar (Online), Glasgow Caledonian University, UK

12th International Conference on Mathematical Modeling in Physical Sciences, Serbia

Chung-Ang University (Online), Korea

Chonnam National University, Korea

2022

Korean Operations Research and Management Science Society, Korea

Korean Physical Society: Spring Meeting (Online), Korea

Korean Institute of Industrial Engineering: Spring Meeting, Jeju, Korea

2021

Glasgow Caledonian University (Online), UK

University of Manchester (Online), UK

University of Aberdeen (Online), UK

National Taiwan Normal University (Online), Taiwan

Korean Institute of Industrial Engineering: Fall Meeting (Online), Dongguk University, Korea

Institute of Convergence Science Forum (Online), Yonsei University, Korea

Mathematical Finance Theory, (Online), Yonsei University, Korea

Reliability Engineering, (Online), Yonsei University, Korea

Technology Exchange, Wonkwang University, Korea

2020

Korean Association of Regional Geographers: Fall Meeting (Online), Korea

Korean Physical Society: Spring Meeting (Online), Korea

2019

AREUEA International conference, Bocconi University, Italy

Thredbo, Nanyang Technological University, Singapore

Asian Real Estate Society Annual Meeting, Shenzhen, China

Korean Association of Regional Geographers, Catholic University of Daegu, Daegu, Korea

Department of Investment Information Engineering, Yonsei University, Seoul, Korea

Reliability Engineering, Yonsei University, Seoul, Korea

2018

Association of American Geographers Annual Meeting, New Orleans, USA

International Conference on Computational Science, Wuxi, China

Asian Real Estate Society Annual Meeting, Incheon, Korea

The Economic Geographical Society of Korea, Gwangju, Korea

Annual Meeting of Korean Geographers, Seoul, Korea

Graduate School of Future Strategy, KAIST, Daejeon, Korea

Korea Research Institute for Human Settlements, Sejong, Korea

Graduate School of Future Strategy, KAIST, Daejeon, Korea

2017

Physics in Economic and Social System, KAIST, Daejeon, Korea

Honors and Awards

GCU Teaching Awards Nominee, 2024
AFA Annual Meeting Travel Grant, 2020
KAIST Scholarship, 2016 - 2020

Services

Reviewer
International Review of Financial Analysis, Computational Economics, Finance Research Letters, Long Range Planning, Financial Innovation, Chaos Solitons & Fractals, Research in Transportation Economics, Applied Economics Letters, Economies, Transportation, PLoS ONE

Other Employment

Sales Assistant Manager, Division of Power Distribution System, LS Electric, 2016
Mechanical Design Engineer, Division of Electric Vehicle Power Control System, LS Electric, 2013 - 2015
Serve in the Military, Korea Army, 2010 - 2012

Skills

Languages
Korean, Fluent in English and Chinese
Computer Languages and Statistical Packages
C, MATLAB, STATA, Python, R

References

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