

Series: Blockchain Technologies



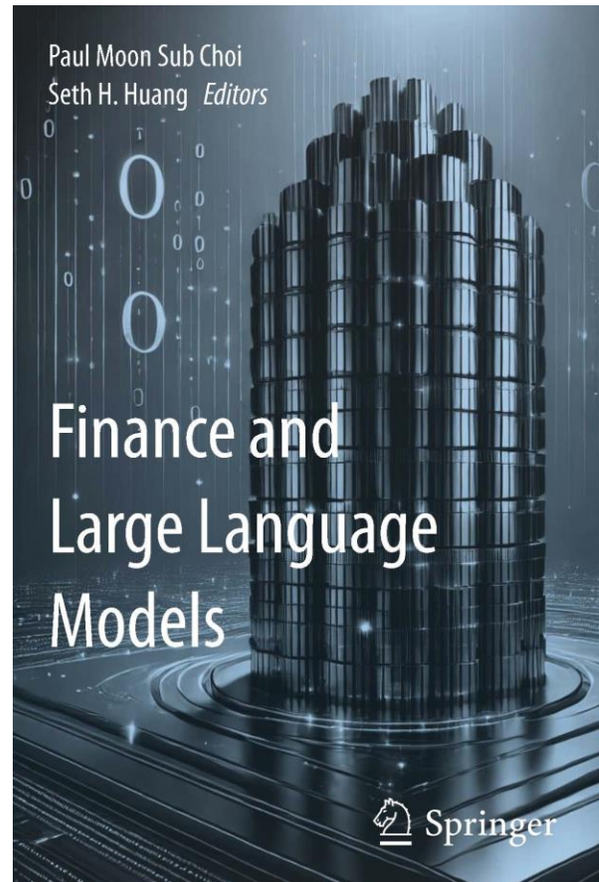
CALL FOR BOOK CHAPTERS

Book Title: Finance and Large Language Models

The editors of *Finance and Large Language Models* are pleased to invite you and your colleagues to submit a chapter for this volume, to be published in the Book series of Blockchain Technologies by **Springer Nature**.

The advent of artificial intelligence (AI) agents and large language models (LLMs) is set to revolutionize the finance and trading sectors in unprecedented ways. These technologies bring a new level of sophistication to data analysis and decision-making, enabling real-time processing of vast and complex datasets with unparalleled accuracy and speed. AI agents, equipped with advanced machine learning algorithms, can identify patterns and predict market trends with a level of precision that may soon surpass human capabilities. LLMs, on the other hand, facilitate the interpretation and synthesis of unstructured data, such as financial news, reports, and social media sentiments, providing deeper insights and more informed trading strategies. This convergence of AI and LLM technology not only enhances the efficiency and profitability of trading operations but also introduces a paradigm shift in risk management, compliance, and personalized financial services. As these technologies continue to evolve, they promise to democratize access to sophisticated trading tools and insights, leveling the playing field for individual traders and smaller financial institutions while driving innovation and growth across the entire financial ecosystem.

Please follow the Springer manuscript preparation guidelines ([template](https://www.springer.com/gp/authors-editors/book-authors-editors/your-publication-journey/manuscript-preparation)):
<https://www.springer.com/gp/authors-editors/book-authors-editors/your-publication-journey/manuscript-preparation>



For this new book volume, we welcome chapters on the following topics:

- Introduction to AI Agents and Large Language Models (LLMs) in Finance
- The Evolution of Financial Technologies
- Core Principles of LLMs and AI Agents
- AI Agents and Financial Market Analysis
- Natural Language Processing in Financial Services
- AI Agents in Risk Management
- Automated Trading and AI Agents
- AI-Powered Personal Finance and Wealth Management
- Regulatory and Ethical Considerations
- Future trends and innovations in AI for finance
- Case studies and real-world applications
- Other relevant topics

Series: Blockchain Technologies



IMPORTANT DATES

Abstract Submission: **31th August, 2024**

Abstract Acceptance Notification: **15th September, 2024**

Full Chapter Submission: **15th November, 2024**

First Review Notification: **30th November, 2024**

Revised Version Submission: **15th December, 2024**

Final Acceptance Notification: **31th December, 2024**

Camera Ready Chapter Submission:
15th January, 2025

ABOUT THE EDITORS



Dr. Paul Moon Sub Choi
Cornell SC Johnson College of Business,
Ithaca, New York, USA
College of Business Administration,
Ewha Womans University, Seoul, Korea
<https://orcid.org/0000-0003-3338-4728>



Dr. Seth H. Huang
Business School,
Hong Kong University of Science and
Technology, Hong Kong
<https://fina.hkust.edu.hk/faculty/directory/sethhuang>

Submission (log in as an author): <https://easychair.org/cfp/SpringerFinLLMs2025>

Any inquiry or issue can be addressed to mc369@cornell.edu or sethhuang@ust.hk