

# GUANGZHE WANG

[guangzhelele.wang@connect.polyu.hk](mailto:guangzhelele.wang@connect.polyu.hk)

Hong Kong Polytechnic University, School of Accounting and Finance  
11 Yuk Choi Rd, Hung Hom, Hong Kong

---

## EDUCATION

<b>Hong Kong Polytechnic University</b> Ph.D. in Accounting	2023-recent
<b>Hong Kong Polytechnic University</b> Master of Data Science Concentration in Financial Data Analysis and Mathematics	2023
<b>Zhejiang University of Finance &amp; Economics</b> Bachelor of Financial Engineering	2022

## RESEARCH EXPERIENCE

<b>University of California, Berkeley</b> Visiting Ph.D. Student	Jan. 2026-present
---	-------------------

## RESEARCH INTERESTS

Investors' use of information; informational (dis)advantages in markets; large language models for textual analysis; impact of AI on the information environment.

## WORKING PAPERS AND RESEARCH IN PROGRESS

- [1] *Limited Attention and Generative AI in Financial Reporting: Theory and Experimental Evidence* — Under Review at ***Journal of Economic Behavior & Organization***
- [2] *Persuasion through Noisy AI Intermediaries: Theory and LLM Experiments* — Under Review at ***Journal of Behavioral and Experimental Economics***
- [3] *Do Prediction Markets Price Events or Adjudication? Evidence from the Disputed Polymarket Markets* — Revise & Resubmit at ***Economics Letters***
- [4] *Correlation Neglect and Under-Diversification of AI in Learning from Prices* — Under Review at ***International Review of Economics & Finance***
- [5] *Does Letter to Shareholders Convey Private Information?* (with Caixia Hu, Xiaoyang Li and Nancy Su) — draft available on request.

## TEACHING EXPERIENCE

<b>Hong Kong Polytechnic University, School of Accounting and Finance</b> <i>Teaching Assistant</i>	2024-2025
--	-----------

- AF5373 ESG Investment and Green Finance (Graduate)
- AF2108 Financial Accounting (Undergraduate)

## OTHER QUALIFICATION

### Programming & Skills

- Proficient in Natural Language Processing and Large Language Models
- Proficient in Python, Stata, L<sup>A</sup>T<sub>E</sub>X