# WEI WANG

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### **RESEARCH FIELDS**

Asset Pricing, Investment, Machine Learning, Social Media

# EDUCATION

<b>Ph.D. Candidate in Finance</b> Indiana University, U.S.	2018-2023 (expected)
<b>M.A. Economics</b> Tsinghua University, China	2015-2018
<b>B.A. Economics &amp; B.S. Applied Mathematics</b> Wuhan University, China	2011-2015

#### WORKING PAPERS

### "Learning Costs and Information Quality: Why Do We Disagree?" (2022, JMP)

*Abstract*: I study asset prices and portfolio choices in an exchange economy with an information market. Two providers decide the information quality and price. I demonstrate that when investors are heterogeneous in the costs of using information, an equilibrium exists where ex-ante homogeneous information producers differentiate ex post. This equilibrium is not socially optimal. The quality heterogeneity and disagreement volatility are too high. The impacts on stock prices are asymmetric when the information quality gap enlarges. When low-quality information deteriorates, the stock price volatility is lower. When high-quality information improves, the stock price volatility is higher. Stock price volatility negatively correlates with disagreement volatility ceteris paribus.

#### "Do Investors Overreact to Managerial Tones?" (2021)

#### Conferences: AFA 2022 (Poster)

*Abstract*: This paper quantifies the size of uninformed investors by measuring market overreaction. Using texts in 10-Ks of SP500 constituents, I conduct a topical decomposition of managerial tones and find that market reaction is more sensitive to informative topics' tones. A structural estimation shows that uninformed investors account for only 1.06%, pushing the excess return by only 0.03 basis points. Overall, investors are selective in processing public information, and market overreaction to managerial tones is insignificant.

### WORK IN PROGRESS

"Twitter Bots, Corporations and Financial Markets" (2022), with Anthony Cookson (UColorado), Juhani Linnainmaa (Dartmouth), Alessandro Previtero (Indiana), and Filippo Menczer (Indiana)

Conferences: NBER HPC 2019, Indiana University

*Abstract*: Social media play a significant role in shaping public opinions and beliefs. This paper provides novel evidence about the strategic use of automated accounts (bots) in options markets. Using a twitter-bot detector developed by Observatory on Social Media (OSoMe), BotometerLite, we find that Twitter bot activity clusters around options' expirations. This strategy generates a short-lived change in underlying stock prices.

"Portfolio Liquidity and Mutual Fund Performance" (2021), with Charles Trzcinka (Indiana)

### PUBLICATIONS

"Margin Trading and corporate investment" (2019), with Jiaren Pang and Dapeng Chen, Review of Investment Studies, in Chinese, 38(4).

"Determinants and Wealth Effects of Listed Companies' Decisions to Establish Buyout Funds" (2018), with Jiaren Pang and Hua Zhou, *Journal of Financial Research, in Chinese*, 452(2).

# CONFERENCES

2022: Kelley Finance PhD Seminar, NBER Meeting on Big Data and HPC for Financial Economics 2021: American Finance Association

- 2019: NBER Meeting on Big Data and HPC for Financial Economics, Kelley Finance PhD Seminar
- 2018: Tsinghua Workshop in Finance
- 2015: The 15th China Youth Economists Form

# TEACHING EXPERIENCE

Instructor, Kelley School of Business, Indiana University

Equity and Fixed Income Investment (Undergraduate): Fall 2021, Summer 2022

Teaching Evaluation: 5.1/7.0, 6.1/7.0

Teaching assistant, School of Economics and Management, Tsinghua University

Principles of Economics I (Undergraduate): Fall 2017

Managerial Economics (MBA): Fall 2016

# HONORS AND AWARDS

- 2018: Dean's Fellowship
- 2016: National Scholarship
- 2015: Outstanding Undergraduate Thesis
- 2014: Chen Zuotao Alumni Fellowship
- 2013: National Endeavor Fellowship

### LANGUAGE AND COMPUTER SKILLS

ctrzcink@indiana.edu

Proficient Programming Skills: Python, SAS, Stata, C++, Julia, R, Matlab. Languages: English (fluent) and Mandarin (native)

### REFERENCES

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