Mohammadhossein Lashkaripour

mohammadhossein.lash@ucalgary.ca Calgary, Canada

Education

•	University of Calgary , Canada PhD, Finance	2025^{1}
•	Sharif University of Technology, Iran MSc, Industrial Engineering	2020
•	Sharif University of Technology , Iran BSc, Industrial Engineering	2018

Research Interest

- Primary Field: Sustainable Finance; Climate Finance
- Secondary Field: Fintech; Cryptocurrencies

Working Papers

- How Carbon Is Priced in Cryptocurrencies
- Returns on Sustainable Investing, Climate Risks and Speculation (with Yrjo Koskinen)
- Bitcoin's Intrinsic Value and Energy Prices (with Yrjo Koskinen)
- Why Is the Energy Inefficient Bitcoin Highly Valued? (with Yrjo Koskinen)
- Bitcoin Growth Amid Climate Change: Policy and Investment Implications (with Seyedmehdi Hosseini & Rizwan Ahmed)

Publications

Peer-reviewed Publications

- Lashkaripour, M., Hosseini, S., Basirian, E., & Bouri, E. (2025). The path to sustainable Bitcoin mining: Challenges and barriers. Energy Economics, 108503.
- Lashkaripour, M. (2024). Some stylized facts about bitcoin halving. Finance Research Letters, 69, 106198.
- Lashkaripour, M. (2023). ESG tail risk: The Covid-19 market crash analysis. Finance Research Letters, 53, 103598.

 1 Expected

Other Publications

• How to overcome bitcoin's climate change dilemma. LSE Business Review. (2025)

Presentations

- 2025: CSFN, AfriMed Finance Association (Scheduled)
- 2024: EFT, Entrepreneurial Finance Association Annual Meeting, Paris December Finance Meeting, University of Nicosia (invited talk)
- 2023: British Academy of Management Annual Meeting, Cardiff Fintech Conference, AFA (poster session)
- 2022: CESC, Cardiff Fintech Conference, KAFE SKKU

Ad Hoc Reviewer

European Journal of Finance; Finance Research Letters; PLoS ONE; Applied Economics; Applied Economics Letters

Teaching Experience

Futures and Options (FNCE 445) at Haskayne School of Business Teaching Evaluation: 6.45/7

Honours and Awards

- Marion Janet and Ian Stormont Forbes Graduate Scholarship 2024
- Marion Janet and Ian Stormont Forbes Graduate Scholarship 2023
- Marion Janet and Ian Stormont Forbes Graduate Scholarship 2022
- Marion Janet and Ian Stormont Forbes Graduate Scholarship 2021
- Ranked 2nd in masters national entrance exam among 11,242 participants
- Ranked 413th in bachelor national entrance exam among 251,956 participants

Skills

- Engineering software: MATLAB
- Optimization programs: GAMS, LINGO
- Economics software: STATA
- Other related software: MINITAB, R