Mohammadhossein Lashkaripour

mohammadhossein.lash@ucalgary.ca Calgary, Canada

Appointment

University of Victoria, Canada
Postdoctoral Fellow
Education
University of Calgary, Canada
PhD, Finance
Sharif University of Technology, Iran
MSc, Industrial Engineering
Sharif University of Technology, Iran
BSc, Industrial Engineering

Research Interest

- Primary Field: Sustainable Finance; Energy Transition; Energy Economics
- Secondary Field: Fintech; Cryptocurrencies

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.

Other Publications

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

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)

Presentations

- 2025: CSFN, AfriMed Finance Association, FMA (Scheduled), Exeter Sustainable Finance Conference
- 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; Energy Economics; 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

\mathbf{Skills}

• Engineering software: MATLAB

• Economics software: STATA

• Other related software: MINITAB, R