Shuaiyu Chen Last update: July, 2023

CONTACT chen4144@purdue.edu Information http://www.shuaiyuchen.com/ Mitchell E. Daniels, Jr. School of Business, Purdue University West EMPLOYMENT Lafavette, IN Assistant Professor of Management (Finance) August 2021 -EDUCATION Simon Business School, University of Rochester Rochester, NY Ph.D. in Business Administration (concentration in Finance) 2015-2021 Committee Members: Ron Kaniel, Alan Moreira, Christian Opp, Robert Novy-Marx **Johns Hopkins University** Baltimore, MD M.S., Applied Mathematics and Statistics 2013-2015 **Central University of Finance and Economics** Beijing B.S., Mathematical Economics 2009-2013 Research Primary: Asset Management, Short Selling and Securities Lending, Financial News, Interests Return Predictability Secondary: Option Pricing, Machine Learning Best Paper Prize, 18th Annual Conference in Financial Economics Research 2023 Awards Best Paper Award in Corporate Finance and Financial Intermediation, NFA Working Market Power in the Securities Lending Market 2023 with Ron Kaniel and Christian C. Opp Papers **Mutual Fund Flows and Investor Disappointment** 2023 with Hendrik Bessembinder, Michael J. Cooper, Jinming Xue and Feng Zhang Machine-Learning about ESG Preferences: Evidence from Fund Flows 2023 with George Aragon Volatility Timing Using ETF Options: Evidence from Hedge Funds 2023 with George Aragon and Zhen Shi Hedge Fund Option Usage and Skewness Risk Premium 2023 with Shuaiqi Li Tomorrow Is Another Day: Stocks Overweighted by Active Mutual Funds **Predict the Next-Day Market** 2022 with Yixin Chen and Randolph B. Cohen Executive Pay-for-Performance Sensitivity and Stochastic Volatility 2022 with Ping Liu and Yan Liu Do Institutional Investors Affect News Coverage? The Role of Media Own-2022with Zhao Jin and Yucheng Yang Idiosyncratic Volatility and Fund Performance: When Does It Pay to Use **Active Managers?** 2021

2023: University of Washington (Foster), University of Toronto (Rotman), Arizona

State University (W. P. Carey), UT Dallas (Naveen Jindal), UW-Madison, INSEAD,

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SEMINARS

European Central Bank, City University of HK, SAIF

2022: Colorado Boulder (Leeds), Auburn (Harbert), UIUC (Gies), Purdue (Kran-

nert), HK PolyU, Tsinghua

2021: Rochester (Simon), Purdue (Krannert), Tulane (Freeman), CKGSB, CUHK,

**SAIF** 

(some were presented by my coauthors)

#### Conferences

2024: AFA (scheduled)

2023: FTG Summer, Cavalcade NA, EFA, NFA, CFEA, FIRS, CICF, MFA(×2), Lapland Investment Fund Summit, IDC Herzliva, FMCG (Deakin), University of Essex SENA Workshop on Financial Networks, FMA Conference on Derivatives and Volatility

2022: Young Scholar Finance Consortium, CICF, AAA, INFORMS, The PKU-NUS Conference on Quantitative Finance and Economics, Cavalcade Asia-pacific

2021: Five-Star Finance Conference (Shanghai), Wabash River Finance Conference (some were presented by my co-authors)

### Professional Referee:

# SERVICES

Journal of Financial and Quantitative Analysis, Management Science, Journal of Empirical Finance, Journal of Financial Markets Discussion:

- 2023 FMA: Evidence in Favor of Financialized Gold and Against Disaterization by Gurdip Bakshi, Xiaohui Gao, Zhaowei Zhang
- 2023 UTD Conference: Which Investors Drive Anomaly Returns and How? by Yizhang Li, Stanislav Sokolinski, and Andrea Tamoni
- o 2023 FSU Truist Beach: What Drives Momentum and Reversal? Evidence from Day and Night Signals by Yashar H. Barardehi, Vincent Bogousslavsky, and Dmitriy Muravyev
- 2023 MFA: Seasonal Momentum in Option Returns by Steven L. Heston, Christopher S. Jones, Mehdi Khorram, Shuaigi Li, and Haitao Mo
- o 2023 MFA: Understanding Risk-Return Tradeoff by Aoxiang Yang
- o 2022 CFEA: Do Hedge Funds Strategically Misreport Their Holdings? Evidence from 13F Restatements by Sean Cao, Zhi Da, Xin Daniel Jiang, **Baozhong Yang**
- o 2021 CFEA: Informed Trading Intensity by Vincent Bogousslavsky, Vyacheslav Fos, and Dmitriy Muravyev

# TEACHING

Krannert School of Management, Purdue University

EXPERIENCE

- o Investment Management: 4.4/5.0 (2021), 4.4/5.0 (2022)
- o Financial Modeling (MSF): 4.1/5.0 (2022) Simon Business School, University of Rochester
- o Laboratory for Quantitative Finance with Python: 4.1/5.0 (2018), 4.6/5.0 (2019)

## SKILLS

Python, SAS, Stata, MATLAB