Contact Information	chen4144@purdue.edu http://www.shuaiyuchen.com/		
Employment	Mitchell E. Daniels, Jr. School of Business, Purdue University Assistant Professor of Management (Finance)	2021 –	
Education	Simon Business School, University of Rochester Ph.D. in Business Administration (concentration in Finance) 2018	5–2021	
	Johns Hopkins University M.S., Applied Mathematics and Statistics 2013	3–2015	
	Central University of Finance and Economics B.S., Mathematical Economics 2009	9–2013	
Research Interests	Empirical Asset Pricing, Asset Management, Short Selling, Securities Lendin Secondary: Financial News, Social Media, Option Pricing, Machine Learning	_	
Awards	Best Paper Prize, 18th Annual Conference in Financial Economics Research Best Paper Award in Corporate Finance and Financial Intermediation, NFA	2023 2023	
Working Papers	Market Power in the Securities Lending Market with Ron Kaniel and Christian C. Opp Reject and Resubmit at American Economic Review	2024	
	Wisdom or Whims? Decoding Investor Trading Strategies with Large guage Models with Lin Peng and Dexin Zhou	e Lan -	
	Unveiling Mutual Funds' Securities Lending Strategies: Value vs. Vowith Anh Tran and Pingle Wang	lume 2024	
	Mutual Fund Flows and Investor Disappointment with Hendrik Bessembinder, Michael J. Cooper, Jinming Xue and Feng Zhar	2024 g	
	Machine-Learning about ESG Preferences: Evidence from Fund Flowith George Aragon	ws 2024	
	Volatility Timing Using ETF Options: Evidence from Hedge Funds with George Aragon and Zhen Shi	2024	
	Do Smartphones Transform Information Transmission in Financia kets? Evidence from StockTwits with Yang Gao	1 Mar- 2023	
	Hedge Fund Option Usage and Skewness Risk Premium with Shuaiqi Li	2024	
	Tomorrow Is Another Day: Stocks Overweighted by Active Mutual Predict the Next-Day Market		
	with Yixin Chen and Randolph B. Cohen Executive Pay-for-Performance Sensitivity and Stochastic Volatility with Ping Liu and Yan Liu	2022	

Do Institutional Investors Affect News Coverage? The Role of Media Ownership

with Zhao Jin and Yucheng Yang

2022

Idiosyncratic Volatility and Fund Performance: When Does It Pay to Use **Active Managers?**

Working Projects Beyond the Headlines: Revealing Hidden News from Intraday Indicators

with Vincent Bogousslavsky and Dmitriy Muravyev

News Momentum and Return Periodicity with Steve Heston and Shuaiqi Li

Seminars

2024: University of Nebraska-Lincoln (scheduled), Notre Dame Brown Bag, Investment Company Institute, University of Cologne, Lehigh University*, Georgia State University*, Copenhagen Business School*

2023: Arizona State University, University of Buffalo*, University of Houston*, University of Washington (Foster)*, University of Toronto (Rotman)*, UT Dallas (Naveen Jindal)*, UW-Madison*, INSEAD*, European Central Bank*, City University of HK*, SAIF*, Fudan University*

2022: University of Colorado Boulder (Leeds)*, Auburn (Harbert)*, UIUC (Gies),* Purdue Brownbag, HK PolyU*, Tsinghua*

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

(* presented by my coauthors)

Conferences

2025: AFA (scheduled)

2024: AFA*, Eagle Finance at Boston Colleague*

2023: CBOE Derivatives and Volatility Conference, Wolfe QES Options Conference, FTG*, Cavalcade NA*, EFA*, NFA*, CFEA, FIRS*, CICF, MFA(×2), Lapland Investment Fund Summit*, IDC Herzliya*, Financial Markets and Corporate Governance Conference, University of Essex SENA Workshop on Financial Networks*

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 (* presented by my co-authors)

PROFESSIONAL Program Committee

Services

2024 FMA

Referee

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

Discussion

- o 2024 Cavalcade: (Re)call of Duty: Mutual Fund Securities Lending and Proxy Voting by Tao Li and Qifei Zhu
- 2024 Conference on Financial Market Regulation: Simple Roles for Complex Options by Su Li, David K. Musto, and Neil D. Pearson
- 2024 MFA: A Demand-Based Approach to Short-Selling by Federico Mainardi
- o 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

- 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, Shuaiqi Li, and Haitao Mo
- o 2023 MFA: Understanding Risk-Return Tradeoff by Aoxiang Yang
- 2022 CFEA: Do Hedge Funds Strategically Misreport Their Holdings?
 Evidence from 13F Restatements by Sean Cao, Zhi Da, Xin Daniel Jiang, Baozhong Yang
- 2021 CFEA: Informed Trading Intensity by Vincent Bogousslavsky, Vyacheslav Fos, and Dmitriy Muravyev

University Service

Mitchell E. Daniels, Jr. School of Business, Purdue University

• Ph.D. Admission Committee (2022-)

o Seminar and Brownbag Organizer (2023-)

TEACHING EXPERIENCE

Mitchell E. Daniels, Jr. School of Business, Purdue University

o Investment Management: 4.1/5.0 (2021), 4.3/5.0 (2022), 4.6/5.0 (2023)

Financial Modeling (MSF): 4.1/5.0 (2022)
 The second place of the most favorite professors voted by Purdue students in an Instagram poll (https://www.purdueexponent.org/campus/article_11ec9e9c-b621-11ed-9193-8334b5741133.html)

Simon Business School, University of Rochester

 $\circ~$ Laboratory for Quantitative Finance with Python: 4.1/5.0 (2018), 4.6/5.0 (2019)

Skills Python, SAS, Stata, MATLAB