## Shuaiyu Chen

Contact Information	chen4144@purdue.edu http://www.shuaiyuchen.com/		
Employment	Mitch Daniels 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)	2015–2021	
	Johns Hopkins University M.S., Applied Mathematics and Statistics	2013–2015	
	<b>Central University of Finance and Economics</b> B.S., Mathematical Economics	2009–2013	
Research Interests	Empirical Asset Pricing, Asset Management, Short Selling, Securities Lending Secondary: Machine Learning, Financial News, Social Media, Option Pricing		
Awards	Best Paper Prize, 18th Annual Conference in Financial Economics Rese Best Paper Award in Corporate Finance and Financial Intermediation,		
Working Papers	<b>Market Power in the Securities Lending Market</b> with Ron Kaniel and Christian C. Opp <i>Reject and Resubmit at American Economic Review</i>	2024	
	Machine-Learning about ESG Preferences: Evidence from Fund with George Aragon Revise and Resubmit at Journal of Financial Economics	<b>l Flows</b> 2024	
	What Does ChatGPT Make of Historical Stock Returns? Extrapo Miscalibration in LLM Stock Return Forecasts with T. Clifton Green, Huseyin Gulen, and Dexin Zhou	<b>blation and</b> 2024	
	Wisdom or Whims? Decoding Investor Trading Strategies with Large Lan- guage Models		
	with Lin Peng and Dexin Zhou	2024	
	<b>Mutual Fund Flows at Long Horizons</b> with Hendrik Bessembinder, Michael J. Cooper, Jinming Xue and Feng	2024 Zhang	
	<b>Unveiling Mutual Funds' Securities Lending Strategies: Value v</b> with Anh Tran and Pingle Wang	r <b>s. Volume</b> 2024	
	Volatility Timing Using ETF Options: Evidence from Hedge Fur with George Aragon and Zhen Shi	n <b>ds</b> 2024	
	Hedge Fund Option Usage and Skewness Risk Premium with Shuaiqi Li	2024	
	Do Smartphones Transform Information Transmission in Fina	ncial Mar-	
	<b>kets? Evidence from StockTwits</b> with Yang Gao	2023	

	Tomorrow Is Another Day: Stocks Overweighted by Active Mutual I Predict the Next-Day Market	Funds
	with Yixin Chen and Randolph B. Cohen	2022
	<b>Executive Pay-for-Performance Sensitivity and Stochastic Volatility</b> with Ping Liu and Yan Liu	2022
	Do Institutional Investors Affect News Coverage? The Role of Media Own- ership	
	with Zhao Jin and Yucheng Yang	2022
	Idiosyncratic Volatility and Fund Performance: When Does It Pay t Active Managers?	o Use 2021
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	<ul> <li>2024: George Washington University (scheduled), University of Nebraska-Lincoln (scheduled), Notre Dame Brown Bag, Investment Company Institute, University of Cologne, Lehigh University*, Georgia State University*, Copenhagen Business School*</li> <li>2023: Arizona State University, University of Buffalo*, University of Houston*, University of Washington*, University of Toronto*, UT Dallas*, UW-Madison*, INSEAD*, European Central Bank*, City University of HK*, SAIF*, Fudan University*</li> <li>2022: University of Colorado Boulder*, Auburn*, UIUC*, Purdue Brownbag, HK PolyU*, Tsinghua*</li> <li>2021: Rochester (Simon), Purdue (Krannert), Tulane (Freeman), CKGSB*, CUHK*, SAIF*</li> <li>(* presented by my coauthors)</li> </ul>	
Conferences	2025: AFA (scheduled) 2024: AFA*, FMA, USC Conference on Social and Behavioral Finance* (sched Generative AI in Finance Conference* (scheduled), Eagle Finance at Boston Co 2023: CBOE Derivatives and Volatility Conference, Wolfe QES Options Confe FTG*, Cavalcade NA*, EFA*, NFA*, CFEA, FIRS*, CICF*, MFA(×2), Lapla vestment Fund Summit*, IDC Herzliya*, Financial Markets and Corporate nance Conference, University of Essex SENA Workshop on Financial Network 2022: Young Scholar Finance Consortium, CICF, AAA, INFORMS, The PKU Conference on Quantitative Finance and Economics, Cavalcade Asia-pacific* 2021: Five-Star Finance Conference (Shanghai)*, Wabash River Finance Conf (* presented by my co-authors)	lleague* erence, nd In- Gover- ks* J-NUS
Professional Services	<b>Program Committee</b> 2024 FMA	

## Referee

Journal of Finance, Journal of Financial and Quantitative Analysis ( $\times$  5), Journal of Empirical Finance, Journal of Financial Markets ( $\times$ 2), Journal of Banking and Finance ( $\times$ 2), Management Science ( $\times$ 5)

## Discussion

 2024 Cavalcade: (Re)call of Duty: Mutual Fund Securities Lending and Proxy Voting by Tao Li and Qifei Zhu

	<ul> <li>2024 Conference on Financial Market Regulation: Simple Roles for Complex Options by Su Li, David K. Musto, and Neil D. Pearson</li> <li>2024 MFA: A Demand-Based Approach to Short-Selling by Federico Mainardi</li> <li>2023 FMA: Evidence in Favor of Financialized Gold and Against Disater- ization by Gurdip Bakshi, Xiaohui Gao, Zhaowei Zhang</li> <li>2023 UTD Conference: Which Investors Drive Anomaly Returns and How? by Yizhang Li, Stanislav Sokolinski, and Andrea Tamoni</li> <li>2023 FSU Truist Beach: What Drives Momentum and Reversal? Evidence from Day and Night Signals by Yashar H. Barardehi, Vincent Bogousslavsky, and Dmitriy Muravyev</li> <li>2023 MFA: Seasonal Momentum in Option Returns by Steven L. Heston, Christopher S. Jones, Mehdi Khorram, Shuaiqi Li, and Haitao Mo</li> <li>2022 CFEA: Do Hedge Funds Strategically Misreport Their Holdings? Evidence from 13F Restatements by Sean Cao, Zhi Da, Xin Daniel Jiang, Baozhong Yang</li> <li>2021 CFEA: Informed Trading Intensity by Vincent Bogousslavsky, Vyach- eslav Fos, and Dmitriy Muravyev</li> </ul>
University Service	Mitchell Daniels School of Business, Purdue University • Ph.D. Admission Committee (2022 –) • Seminar Organizer (2023 –)
Teaching Experience	<ul> <li>Mitchell Daniels School of Business, Purdue University <ul> <li>Investment Management: 4.1/5.0 (2021), 4.3/5.0 (2022), 4.6/5.0 (2023)</li> <li>Financial Data Analysis and Modeling: 4.6/5.0 (2024)</li> <li>Financial Modeling (MSF): 4.1/5.0 (2022)</li> <li>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)</li> </ul> </li> <li>Simon Business School, University of Rochester <ul> <li>Laboratory for Quantitative Finance with Python: 4.1/5.0 (2018), 4.6/5.0 (2019)</li> </ul> </li> </ul>
Skills	Python, SAS, Stata, MATLAB