Luming Chen

Website: sites.google.com/view/lumingchen

GitHub: luming-chen.github.io Email: lumingc1@uci.edu Cell: +1-949-300-0778

EDUCATION

University of California, Irvine

Irvine, CA

2021

Ph.D. in Finance, GPA: 4.00/4.00

Job Market Paper: Quid Pro Quo-Liquidity Insurance in US Tri-party Repos
 Dissertation: Fixed Income Market Liquidity: a Mutual Fund Perspective

- Committee: Zheng Sun (Chair), Lu Zheng, David Yang, Jinfei Sheng

Peking University, CCER

Beijing, China

2015

M.S. in Finance, GPA: 3.90/4.00

- Thesis: "High Saving Rate Puzzle: Evidence from CFPS"

Nankai University

Tianjin, China

B.S. in Economics, GPA: 3.90/4.00

2012

WORKING PAPERS

Quid Pro Quo: Liquidity Insurance in US Tri-party Repos (Job Market Paper)

This paper provides a comprehensive examination of the US Dealer-Fund network, investigating how over-the-counter trading relationships significantly affect short-term interest rate dynamics in the US tri-party repo market. We test the prediction that over-the-counter search friction incentivize dealers to pay a liquidity insurance premium to their relationship money market funds (MMFs). In case of a market wide liquidity shortage, dealers can still obtain funds from their relationship funds at favorable terms, thus effectively smoothing out the negative shock. Specifically, we use the Oct.2016 MMF Reform as a quasi-natural experiment to find relationship funds provide short-term financing at favorable rates and haircuts to linked dealers. We also find the trading relationships are stable over time. In case of a forced drop of relationship funds during the liquidation of Charles Schwab Money Market Sweep Funds, dealers had to bear a higher cost when searching for new partners. These findings imply that relationship significantly impact short-term rates, and relationship bundling might exacerbate the next crisis if MMFs experience fund runs.

Unintended Consequences of the SEC 22E-4 Liquidity Rule

This paper analyze SEC's 22e-4 Liquidity Rule's impact on US bond mutual fund holdings and bond market liquidity. We find the new Liquidity Rule significantly improves the weighted average holding liquidity of bond mutual funds. The new rule also improves average bond market liquidity. However, an unintended consequence is that speculative grade bond market liquidity becomes even worse than before the regulation. We further test the prediction that under the new restriction where illiquid assets cannot go over 15% of fund's AUM, funds' reaching-for-yield behavior and herding behavior will introduce contagious effect to the market in case of a fund liquidation.

WORKING IN PROGRESS

Activist Mutual Fund: Evidence from Voting Data.

We analyze the mutual fund voting data and identified those funds that have an active stance against the board. We found these new "activist" mutual funds earn significant positive alpha from M&A activities.

Are Funds as Safe as They Claim? A Machine Learning Perspective.

We use latest machine learning algorithms to cluster funds into different investing styles. Our machine learned style measure differs from Morningstar Style Box. This new measure provides more information about fund's risk-return profile, and significantly predicts fund's future performance.

Presentations

• Financial Management Association Annual Meeting (Scheduled)

Oct.2020

Conferences and Workshops

• Financial Management Association Annual Meeting, New York, NY	Oct.2020
• American Financial Association Annual Meeting, San Diego, CA	Jan.2020
• Western Financial Association Annual Meeting, Huntington Beach, CA	June.2019
• American Financial Association Annual Meeting, Atlanta, GA	Jan.2019
• American Financial Association Annual Meeting, San Francisco, CA	Jan.2016
• LA Finance Day Workshops, Los Angeles, CA	May.2018
• LA Finance Day Workshops, Los Angeles, CA	May.2017

TEACHING

• Instructor for Master of Finance Program	
Quantitative BootCamp (MFIN 291): Evaluation 3.86/4.0	

Head Teaching Assistant for Prof.David Yang

Investment (MGMT 141): Evaluation 3.85/4.0 Head Teaching Assistant for Prof. Jinfei Sheng

Managerial Finance (FTMBA 209): Evaluation 3.9/4.0

• Teaching Assistant for Prof. David Hirshleifer Behavioral Finance (MFIN 251): Evaluation: 3.86/4.0 Spring 2016-2020

Spring 2019-2020

Spring 2018

Fall 2020

SKILLS

- Python: data wrangling, Crawlera applications
- R: generalized models, quant finance suite
- SAS: WRDS cloud computing
- IAT_EX
- Stata

LANGUAGES

• English: Proficient

- GRE 1510, TOEFL 115

• Mandarin: Native

Professional Experience

Research Affiliates LLC

Newport Beach, CA

Alternatives Investment Group, Quantitative Researcher

Jun-Sept.2019

- Built machine learning algorithms to research possible investment opportunities in 24 commodity indices, covering Grains, Livestock, Energy, Industrial Metal and Precious Metal.
- Constructed tradable factors based on K-means/Affinity Propagation/Dynamic Time Warping cluster results.
- Implemented modified carry/value/momentum/time-series momentum strategies to further refine the backtests.

China CITIC

Beijing, China
April-Aug.2015

- Arbitraged across inter-bank offering market and Shanghai Stock Exchange
- Structured repo contracts and forward contracts, complied with regulations mandated by CBRC
- Built model to forecast SHIBOR based on major commercial bank data

China Banking Regulatory Commission

Beijing, China Feb-May.2013

Research Intern

- Provided research support to Act 8 of the CBRC on shadow banking and off-balance-sheet debt asset
- Analyzed risky assets in five largest commercial banks, and reported to CBRC Risk Board

OTHER PROJECTS

See full list of projects on luming-chen.github.io

- Benchmarking Neural Network Models
 We apply multilayer perceptron (MLP),long short-term memory (LSTM), text-convolutional neural network
 (Text-CNN),bidirectional LSTM (Bi-LSTM), and FastText to IMDB data and document their respective
 preformance.
- Clustering Commodity Indices
 We apply K-means/Affinity Propagation/Dynamic Time Warping clustering technique to 24 Commodity Indices.

Scholarships and Awards

• Merage School Best TA Award for Teaching Excellence	2018 - 2019
• UC Irvine Fellowship	2015-2020
• Peking University NSD Fellowship	2012 - 2015
Nankai University Scholarship	2009 -2012

Extracurricular Activities

• An advanced skier, an intermediate snowboarder, and an avid squash player