

# Xiang LI, Ph.D. Visiting Professor September 2023

Department of Economics, Lewis & Clark College, Portland, OR, USA

Ix0413.github.io/

🔽 xiangli@lclark.edu

(**)** lx0413

www.linkedin.com/in/xiang-liph-d-241a6795/

# About me —

I am an economist and a data scientist with 7 years of experience in quantitative analysis and statistical programming (R, Python, SQL, Git). I am bilingual in Chinese and English.

### AREAS OF EXPERTISE

- My expertise focuses on applying time-series econometrics skills to perform economic forecasting and nowcasting.
- I am interested in using complex data to study the impact of monetary policy on macroeconomic variables and financial markets.
- I also conduct research using approaches to textual analysis.
- I am enthusiastic about supporting business decision-making and and presenting results to technical and non-technical audiences.

## **EDUCATION**

2016-2021 Ph.D., Economics

University of Oregon

Eugene, OR, USA

 Dissertation Committee: Jeremy Piger (Chair), George Evans, David Evans, Thien H. Nguyen (Computer Science)

2014-2015 M.S., Policy Economics

University of Illinois

Urbana-Champaign, IL, USA

Areas of Specialization: Industrial Organization

2009-2013 B.S., Economics University of International Business and Economics

Beijing, China

Minor in Japanese

#### PRIMARY POSITIONS

2023- Visiting Professor Lewis & Clark College

Portland, OR, USA

2021–2022 Assistant Professor Butler University

Indianapolis, IN, USA

2021 Research Fellow Singapore Management University

Singapore

# RESEARCH EXPERIENCE

Nowcasting Business Cycle Phases with High-Frequency Data

- Objective: I want to propose a procedure to measure probabilities of the U.S expansions and recessions post 1980.
- Method: I constructed a novel real-time dataset using vintages of U.S. macroeconomic data. I established a mixed-frequency dynamic factor model and extracted a daily index to proxy for economic activity using Kalman filter and Maximum Likelihood Estimation. I trained a supervised Markov regime-switching classifier to measure recession probabilities.
- Result: My model significantly and consistently improves the speed at which expansions and recessions can be identified in the United States since 1980. As representative examples, my model identified the 2007-2009 Great Recession on March 30, 2008, 246 days ahead of the National Bureau of Economic Research (NBER) announcement. During the Covid-19 pandemic, while the NBER announced on June 8, 2020 that a new recession had started in the United States since March 2020, my model identified this recession on March 22, 2020, 78 days ahead of the NBER announcement.

A New High Frequency, News Based, Indicator of Macroeconomic Activity

- *Objective*: I want to extract information encoded in the news articles to identify the U.S expansions and recessions faster.
- Method: I compiled 410,601 economic news articles and pre-processed the raw text using textual analysis techniques, including tokenization, removing stopwords, stemming, and reversing negation words. I applied dictionary methods to develop a high-frequency News-Based Sentiment Index to proxy for aggregate economic conditions in the United States post 1991.
- Result: With the news-based sentiment index incorporated, my model identified the Great Recession even earlier, on December 2, 2007; in addition, my model identified the Covid-19 recession 71 days ahead of the NBER announcement.

Is the Response of Economic Output to Monetary Policy Asymmetric in China?

- *Objective*: I want to study the impact of monetary policy on output growth in high-growth vs. low-growth periods in China.
- Method: I pre-processed data by removing effects of the Lunar New Year, adjusting for seasonality, handling missing values and outliers by an iterative expectation-maximization algorithm, and removing a local mean using a biweight kernel. I measured Chinese economic activity using dynamic factors and identified monetary policy shocks using a factor-augmented vector autoregression. I used a smooth increasing function to measure probabilities of the economy in high- and low-growth states.
- Result: Using local projection methods, I found that monetary policy had larger impacts on output in low-growth states.

Note: see the personal website, https://lx0413.github.io/research.html, for data visualization, detailed results, and the most recent version of my research.

#### TEACHING EXPERIENCE

Visiting Professor of Economics Lewis & Clark College, Portland, OR, USA

- Money and Banking: Fall 2023
- Statistics (in R): Fall 2023, Spring 2024
- Intermediate Macroeconomics: Fall 2023, Spring 2024

Assistant Professor of Economics Butler University, Indianapolis, IN, USA

- Money and Banking: Fall 2021, Spring 2022
- Intermediate Macroeconomics: Spring 2022

Sole Instructor University of Oregon, Eugene, OR, USA

- Money and Banking: Summer 2018, Winter 2019, Fall 2019, Spring 2020, Spring 2021
- Intermediate Macroeconomics: Summer 2019

Lab Teaching Assistant

University of Oregon, Eugene, OR, USA

- Introduction to Econometrics: Spring 2019 (in Stata), Fall 2020 (in R)
- · Intro to Macroeconomic Analysis: Spring 2017, Winter 2018

Note: see the personal website, https://lx0413.github.io/teaching.html, for instructional quality ratings and student comments.

#### AWARDS and RECOGNITION

<ul> <li>Graduate Teaching Fellowship, University of Oregon</li> </ul>	2016-21	
Kleinsorge Summer Research Fellowship, University of Oregon	2020	
<ul> <li>Summer Teaching Fellowship, University of Oregon</li> </ul>	2018-19	
<ul> <li>Research Assistant to Jonathan Davis, University of Oregon</li> </ul>	2019	
• 3rd place, 3-Minute Thesis competition, University of Oregon	2019	
<ul> <li>Research Assistant to Hong Li, Peking University</li> </ul>	2013	
• Meritorious Winner, Interdisciplinary Contest in Modeling, Consortium for		
Mathematics and Its Application	2012	
<ul> <li>University Scholarship, University of International Business</li> </ul>	and Eco-	
nomics	2009-10	

#### PRESENTATIONS and CONFERENCES

• The AEA Committee on the Status of Women in Economics Profession Men-	
toring for Junior Faculty National Workshop	2022
Indianapolis Scientech Club	2021
• Western Economic Association International Annual Conference	2021
The Chinese Economists Society 2021 Annual Conference	2021
<ul> <li>Economics Club, University of Oregon</li> </ul>	2020
Macro Group, University of Oregon	2019-20
<ul> <li>Mini Machine Learning course, University of Oregon</li> </ul>	2019
<ul> <li>Google Earth Engine Workshop, Oregon State University</li> </ul>	2018