

Xiaojie Liu

xiaojie.liu@kellogg.northwestern.edu

Kellogg School of Management, 2211 Campus Drive, Evanston, IL 60208, USA

<http://xiaojieliu123.github.io>

EDUCATION

Kellogg School of Management, USA

Ph.D in Managerial Economics and Strategy

2019 - 2025 (expected)

Sciences Po, Paris, France

Master in Economics, Summa Cum Laude

2017 - 2019

Fudan University, Shanghai, China

B.Sc. in Electrical Engineering, with honor

2012 - 2016

REFERENCES

Professor Alireza Tahbaz-Salehi (Chair)

Kellogg School of Management

Northwestern University

847-491-2359

alirezat@kellogg.northwestern.edu

Professor Lawrence Christiano (Co-Chair)

Department of Economics

Northwestern University

847-491-8231

l-christiano@northwestern.edu

Professor Benjamin Jones

Kellogg School of Management

Northwestern University

847-491-3177

bjones@kellogg.northwestern.edu

Professor George-Marios Angeletos

Department of Economics

Northwestern University

847-491-8217

angeletos@northwestern.edu

Professor Sara Moreira

Kellogg School of Management

Northwestern University

<https://www.spmoreira.com>

sara.moreira@kellogg.northwestern.edu

RESEARCH FIELDS

PRIMARY: Macroeconomics: Growth and Business Cycle

SECONDARY: Informational Economics, Search, Economic Expectations and Surveys

AWARDS, HONORS AND GRANTS

Northwestern Kellogg research fellowship

2019-2025

Princeton Initiative Travel Grant

2022

Sciences Po Academic Scholarship

2017-2019

Hua-Meng Scholarship for Economic Studies

2017, 2024

Fudan Academic Excellence Scholarship

2012-2016

High School National Physics Competition Silver Medal

2011

RESEARCH EXPERIENCES

Research Assistant, Benjamin Jones, Kellogg School of Management	2023
Research Assistant, Sara Moreira, Kellogg School of Management	2022
Research Assistant, Alireza Tahbaz-Salehi, Kellogg School of Management	2022
Research Assistant, Mirko Wiederholt, Sciences Po, Paris	2020
Research Assistant, Changyuan Luo, Fudan University, Shanghai	2017

TEACHING EXPERIENCES

Teaching Assistant, Business Analytics [MBA/EMBA]	2021-2022
Hold office hours and review sessions on statistics, econometrics and STATA.	
Teaching Assistant, Business Strategy [MBA/EMBA]	2022-2024
Grade and answer questions about class materials.	
Teaching Assistant, International Trade [Undergraduate]	2017
Review papers in the TA session and grade students' comments on required readings.	

PRESENTATIONS AND CONFERENCES

NBER Summer Institute, EFG meeting	2022
Northwestern Macro Lunch Series	2020-2024
Northwestern Kellogg Strategy Brownbag	2020-2024
Princeton Initiative	2021

JOB MARKET PAPER

“Consumer Search, Information Frictions and Monetary Non-Neutrality”

Abstract: This paper develops a model of monetary non-neutrality driven solely by consumer-side frictions, complementing the standard approach that relies on firm-side pricing frictions. We introduce two frictions: (i) search frictions on the good market and (ii) information frictions regarding aggregate shocks. The interplay of two frictions causes demand for individual good to depend on belief-adjusted relative prices. It leads to incomplete passthrough of aggregate shocks to the price index. The central mechanism is that, following an aggregate shock, consumers attribute some of the resulting price changes to firm idiosyncratic shocks, inducing them to search for alternatives. To mitigate search, firms, particularly high-productivity ones, limit the extent to which they pass the shock through to prices. Extensions and links to the literature are discussed. In the second half of the paper, we construct a novel measure of county-level search frictions and MSA-level price indices to empirically validate the model's comparative statics. The results indicate that regions with higher search frictions exhibit lower passthrough of shocks, consistent with the model's predictions. Finally, we show that the model demonstrates substantial monetary non-neutrality under realistic calibration.

PUBLICATIONS

“A Framework for Economic Growth with Capital-Embodied Technical Change” with Benjamin Jones, *American Economic Review*, May 2024

Abstract: Technological advance is often embodied in capital inputs, like computers, airplanes, and robots. This paper builds a framework where capital inputs advance through (i) increased automation and (ii) increased productivity. The interplay of these two innovation dimensions can produce balanced growth, satisfying the Uzawa Growth Theorem even though technological progress is capital-embodied. The framework can further address structural transformation, general-purpose technologies, the limited macroeconomic impact of computing, and declining productivity growth and labor shares. Overall, this tractable framework can help resolve puzzling tensions between micro-level observations of innovation and balanced growth while providing new perspectives on numerous macroeconomic phenomena.

WORKING PAPERS

“Confusion, Phillips Curves and De-anchored Inflation” with Dalton Zhang

Presentations: Northwestern Macro Lunch, Kellogg Strategy Brownbag

Abstract: We investigate inflation dynamics when firms are uncertain about the causes of aggregate fluctuations and use prices and output as learning tools. During periods of low inflation, firms observing increased output attribute this change partly to positive demand and partly to positive supply factors, resulting in a dampened pricing response. Consequently, demand shocks are near non-inflationary while supply shocks are strongly inflation, given that supply shocks directly change firms’ marginal cost while expectations about aggregate inflation and output is dampened. As inflation escalates, firms raise prices in response to either perceived positive demand or negative supply shocks, triggering a self-fulfilling cycle of de-anchored inflation. Supported by survey evidence, our endogenous information New Keynesian model (with or without explicit nominal rigidity) can generate realistic monetary non-neutrality and explains occasional inflation de-anchoring. This model explains the business cycle puzzle of inflation disconnect and flattened Phillips curve, and also offers new insights into inflation dynamics and monetary policy implications.

“Strategic Complementarity in Price Setting: Evidence from Retail Industry”

Presentations: Northwestern Macro Lunch, Kellogg Strategy Brownbag

Abstract: Strategic complementarities in firm price setting are crucial in shaping macroeconomic outcomes. This paper offers the first empirical estimate of retailers’ price responses to competitor price changes, leveraging large-scale Nielsen data on prices and sales. To address reverse endogeneity, we introduce a novel instrumental variable strategy based on DellaVigna and Gentzkow (2020). In contrast to Amiti, Itskhoki, and Konings (2019), who show strong complementarity in the manufacturing sector, we find weaker evidence of strategic complementarity, with a typical firm adjusting its price with an elasticity of 0.14 in response to competitors’ price changes. To explain this discrepancy, we develop a theoretical framework that incorporates two buyer-side frictions: (i) search frictions and (ii) information frictions regarding sectoral shocks. Our findings indicate that strategic complementarity is highly sensitive to the level of information frictions. Finally, we provide suggestive evidence that buyers in the retail sector, typically households, may have less information on sectoral shocks.

WORK IN PROGRESS

“Time-Dependent Price Adjustment and the Neutrality of Money”

Presentations: Northwestern Macro Lunch, Kellogg Strategy Brownbag

Abstract: Caplin and Spulber (1987) famously argue that price stickiness disappears in the aggregate if the “right” firms change the prices in the menu cost economies. We present a mechanism that makes monetary non-neutrality disappear in time-dependent price adjustment models, which serves a counterpart to Caplin and Spulber (1987). In particular, we incorporate price dispersion into an otherwise standard New Keynesian model and demonstrate that monetary non-neutrality can be negligible even when only small fraction of firms adjust prices. The key mechanism is that adjustable firms create price-setting externalities for other firms: they alter demand across the price distribution such that prices remain optimal even for non-adjusting firms within the range suggested by a mixed pricing strategy. Following a positive (negative) monetary shock, only a negligible fraction of firms

on the left (right) tail of the price distribution deviate from optimal pricing, resulting in negligible monetary non-neutrality.

“Pricing Frictions and Innovation” with Sara Moreira

“Capital-Embodied Skill-Biased Technical Change” with Benjamin Jones

OTHER EXPERIENCE

Translation to Chinese Version

“The Great Convergence: Information Technology and the New Globalization”

Authored by Richard Baldwin

2016

Translated with Zhiyuan Li and Changyuan Luo

2020

English version available [here](#). Chinese version available [here](#).

LANGUAGE

English (fluent), Mandarin (Native)