BRITTANY ALMQUIST LEWIS

Finance Department Olin School of Business Washington University St. Louis 1 Brookings Drive MSC 1133-124-242 St. Louis, MO 63130

+1 314 935 2935

b.almquist.lewis@gmail.com www.brittanylewis.org

Twitter: @ brit lewis

ACADEMIC APPOINTMENTS

Olin School of Business, Washington Univ. St. Louis, Assistant Professor of Finance 2022 - present Guthrie Center for Real Estate, Northwestern University, Visiting Scholar 2020 – present Kelley School of Business, Indiana University, Visiting Associate Researcher 2022 - present2020 - 2022Kelley School of Business, Indiana University, Assistant Professor of Finance

RESEARCH APPOINTMENTS

Board of Governors of the Federal Reserve System, Dissertation Fellow Jul. – Nov. 2018 Federal Reserve Bank of San Francisco Thomas J. Sargent, Dissertation Fellow Jun. – Jul. 2018

RESEARCH FIELDS

Financial Intermediation, Household Finance, Real Estate

EDUCATION

Kellogg School of Management, Northwestern University, Ph.D. Finance, 2020

Dissertation: "Essays on Financial Intermediation"

Committee: Dimitris Papanikolaou, Lawrence Christiano, Janice Eberly, John Mondragon

Kellogg School of Management, Northwestern University, M.S. Finance, 2020

Boston College, B.A. Finance, 2010

Boston College, B.A. Information Systems, 2010

WORKING PAPERS

1. Lewis, Brittany, 2021, "Creditor Rights, Collateral Reuse, and Credit Supply,"

(previously titled: The Effect of Dealer Leverage on Mortgage Quality)

- Press: Kelley School of Business News
- AEA 2022: Poster Presentation
- Journal of Financial Economics R&R

On their asset side, dealers provide credit lines backed by collateral to mortgage companies. Using a regulatory change, I document that granting preferred bankruptcy status to the collateral increases dealers' collateral reuse on their liabilities side. This increased collateral reuse creates a money multiplier that increases dealers' credit supply. Linking dealers to the mortgage companies they fund reveals that dealers passthrough the increased credit supply to the mortgage companies, and ultimately households, by increasing credit lines and relaxing restrictions on risky collateral securing them. I show the credit generated by collateral reuse is economically large and affects the real economy.

2. Lewis, Brittany, 2022, "The Impact of Collateral Value on Mortgage Originations"

In a model of contracting between a mortgage borrower and lender, we show that when the lender's outside option decreases, she lends to a new, previously dominated, market. The optimal mortgage contract in this market has an alternate structure relative to the standard market. We map the decrease in the outside option to a of strengthening creditor rights on mortgage-backed collateral in 2005. Following this change, we show empirically that lenders increase lending to high-income-variability borrowers using alternate mortgage products. The model offers insight into the sudden expansion of negative amortizing mortgage products leading up to the Great Financial Crisis, the products' ensuing defaults, and has implications for minority borrowers.

3. Lewis, Brittany, 2020, "Real Effects of Capping Bank Leverage,"

In this paper, I study the effects of bank leverage ratio restrictions in a general equilibrium model of the macroeconomy where lenders can anticipate bank runs. This framework allows the analysis of the tradeoffs associated with bank capital requirements - while unlimited leverage allows capital to flow most freely to its most efficient users, limiting leverage through capital requirements reduces the probability of a bank run. This model enables me to study the general equilibrium effects of these tradeoffs on household welfare to understand characteristics of the optimal bank leverage ratio requirement. I find that the optimal leverage restriction will be time varying across the business cycle. When the household's marginal utility of consumption is highest, the leverage ratio requirement should be the least restrictive. Conversely, when the household's marginal utility approaches its steady state level, the optimal leverage ratio becomes more restrictive.

WORK IN PROGRESS

4. Hamdi, Naser, <u>Jiang, Erica</u>, <u>Lewis, Brittany</u>, <u>Padi, Manisha</u>, and Pal, Avantika, 2022, "The Debt Servicing Channel"

SEMINARS & CONFERENCES

Seminars (including scheduled)

2023: University of Colorado Boulder

2022: Federal Reserve Bank of New York

2021: Junior Household Finance Seminar (UVA, Federal Reserve Bank of Philadelphia) • University of Oregon (Lundquist) • IU Summer Health Policy Workshop • Stanford GSB • Washington University in St. Louis (Olin)

2020: Emory (Goizueta) • Federal Reserve Bank of New York • University of Georgia (Terry) • University of Delaware (Lerner) • University of Wisconsin-Madison • Federal Reserve Board of Governors • Johns Hopkins (Carey) • Federal Reserve Bank of Richmond • Federal Reserve Bank of

- Boston London Business School Bank for International Settlements Indiana University (Kelley) Federal Reserve Bank of Dallas University of Melbourne Monash University Junior Household Finance Seminar (UVA, Federal Reserve Bank of Philadelphia)
- **2019:** Wisconsin School of Business at UW Madison Kellogg School of Management Strategy Department Northwestern Department of Economics
- **2018**: Federal Reserve Bank of San Francisco Federal Reserve Board of Governors Division of Financial Stability
- 2008: Boston College Undergraduate Research Symposium, Awarded Best Presentation

Conference Presentations (including scheduled)

- 2023: AEA AFFECT Workshop
- **2022:** AEA AEA Berkeley Consumer Law Scholars Conference WFA Olin-St. Louis Federal Reserve Mini-Conference
- **2021:** Eastern Economic Association (EEA) Berkeley Consumer Law Scholars Conference Midwest Finance Association (MFA) Oxford Saïd ETH Zurich Macro-finance Conference

DISCUSSIONS (including scheduled)

- 2022: Midwest Finance Association (MFA)
- **2021:** 5th Annual Yale Junior Finance Conference Western Economic Association (WEA) Conference on Financial Economics and Accounting (CFEA)
- 2020: Midwest Finance Association (MFA)

PROFESSIONAL ACTIVITIES

Refereeing: Journal of Monetary Economics, Journal of Financial Services Research, Management Science

AWARDS AND FELLOWSHIPS

Household Finance Grant, NBER (\$15,000, Co-PI)	2022
Research Equipment Fund Grant, Indiana University (\$75,000, PI)	2021
Kelley Research Funding Grant, Kelley School of Business (\$20,600, PI)	2021
Kelley Research Funding Grant, Kelley School of Business (\$15,000, Co-PI)	2021
Racial Justice Research Fund, Indiana University (\$15,000, PI) (Link)	2020
Kellogg Research Funding Grant, Northwestern University (\$3,000, PI)	2019
Kellogg School of Management Fellowship, Northwestern University	2014 - 2019
MFS - 10th Macro Finance Society Workshop Ph.D. Award (Link)	2017
Henrietta Grigg-Lewis Foundation Scholarship	2006 - 2009
Boston College Advanced Study Grant	2007
Western New York Academic Scholarship	2006 - 2007

TEACHING EXPERIENCE

Washington University - St. Louis

FIN 470A/560A: Research Methods in Finance (Undergraduate, MSF)

Fall 2022 – present

Indiana University

F300: Introduction to Financial Management (Undergraduate) Fall 2020 – Fall 2021

Northwestern University (teaching assistant)

FINC 470: International Finance (MBA and Executive MBA)

Fall 2015 – Fall 2017

Professor Sergio Rebelo

FINC 941: Macroeconomic Policy and Global Capital Markets (MBA) Winter 2016 – Spring 2017

Professor Janice Eberly Professor Nicolas Crouzet

Boston College (teaching assistant)

ISYS0021: Computers in Management (Undergraduate) Fall 2007 – Fall 2008

Professor Gerald Kane

RESEARCH EXPERIENCE

Research Assistant to Professor Brian Weller, Kellogg School of Management

Research Assistant to Professor Gerald C. Kane, Boston College

Mar. 2007 – May 2008

PROFESSIONAL EXPERIENCE

Analysis Group, Summer Analyst Intern (2008)/Analyst/Sr. Analyst, Boston, MA
Pioneer Investments, Equity Research Summer Analyst, Singapore
KPMG, Information Technology (IT) Advisory Summer Analyst, New York City, NY
Jun. – Jul. 2009

OTHER ACTIVITIES AND SERVICE

Service to the Profession:

Faculty Host, SFS Cavalcade North America 2020 Federal Reserve Board Mentoring to Interns 2020

Outreach:

Public Service Economics, Boston 2010-2013
Dress for Success, Boston 2008-2009

PERSONAL INFORMATION

Citizenship: USA

SKILLS

Language: English (native), Spanish (advanced)

Computer: SAS, STATA, R, SQL, Matlab, Fortran, Python, Command Line Scripting, HTML,

PHP, LiveCode, Socialtext Wiki, LaTeX