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Yevhenii Usenko

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Education

Massachusetts Institute of Technology

2026 (expected)

Sloan School of Management

Ph.D. in Finance

University of Bonn, Germany

2018

M.Sc. in Economics (with distinction)

National University of Kyiv-Mohyla Academy, Ukraine

2016

B.A. in Finance (with distinction)

Research fields

Financial intermediation, corporate finance, macro-finance, economic history

References

Professor Christopher Palmer MIT Sloan School of Management

cjpalmer@mit.edu

Professor **David Thesmar** MIT Sloan School of Management

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Professor **Antoinette Schoar**MIT Sloan School of Management
aschoar@mit.edu

Professor Emil Verner

MIT Sloan School of Management

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Job market paper

"Large Depositors, Retail Depositors, and the Deposits Channel of Monetary Policy".

Abstract: What drives banks' market power in deposit markets? I exploit differences between large and small deposits to study the role of depositor financial literacy in shaping deposit market power. Using data on U.S. commercial banks since 1975, I document that large deposits respond more strongly to monetary policy shocks and account for the entire aggregate deposit response, despite rates on large deposits being significantly more sensitive to market rates—with implied pass-through more than double that of small deposits. The fact that large deposits leave despite better pricing while small deposits stay points to financial literacy rather than local deposit market concentration as the primary driver of the low retail deposit rate sensitivity. I provide additional evidence that local deposit market concentration plays a limited role in shaping retail deposits' response to monetary policy. My results imply that the deposits channel works through large, sophisticated depositors. Given rising household wealth concentration and corporate cash holdings, the deposits channel is likely to strengthen over time.

Publications

"Permanent Capital Losses after Banking Crises", with Matthew Baron, Luc Laeven, and Julien Pénasse. Accepted for publication at **The Quarterly Journal of Economics**. Current draft available here.

Abstract: We study the mechanisms driving bank losses across historical banking crises in 46 economies and the effectiveness of policy interventions in restoring bank capitalization. We find that bank stocks experience large, permanent declines at the onset of crises. These losses predict commensurate long-term declines in banks' earnings and dividends, rather than elevated future equity returns. Bank losses are primarily driven by write-downs of nonperforming assets, not asset sales during panics. Forceful liquidity-based interventions during crises predict only small, temporary increases in bank market value. Overall, these results suggest that bank losses during crises are not primarily due to temporary price dislocations. Early liquidity interventions can avert banking crises, but only under specific conditions. Once large bank equity declines have occurred, policy responses have historically failed to prevent persistent undercapitalization in the banking sector.

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Working papers

"Inflation, Taxation and Corporate Investment in the U.S. during the Great Inflation". Work in progress.

Abstract: U.S. corporate taxation is not neutral to inflation. Two of its features—historical cost depreciation and FIFO inventory accounting—have been hypothesized to lower real after-tax corporate cash flows and, thereby, make investment less attractive when expected inflation is elevated. Using Compustat data for 1965-1980 and a difference-in-differences research design, I do not find evidence in support of this hypothesis. I discuss possible explanations for this null result. I find a robust effect of statutory tax changes on corporate investment during the Great Inflation. The effect is economically meaningful and consistent with the prior literature: a tax reform that increases firm's cost of capital by 10% lowers investment of affected firms by 2 percentage points of total assets relative to firms not affected by the reform.

Presentations

| MIT Sloan | 2025 |
|--|------|
| Boston Fed, BIS*, University of Toronto*, Chicago Fed*, MIT Sloan, Yale "Fighting a Financial Crisis" conference, Princeton* | 2024 |
| ASU Sonoran Winter Finance Conference 2023, MIT Sloan | 2023 |
| AFA Annual Meeting 2022* | 2022 |
| MoFIR Workshop on Banking*, NBER SI 2021 (Risks of Financial Institutions)*, European Finance Association Meeting 2021 | 2021 |

^{*} = presentation by co-author.

Awards and fellowships

Boston Federal Reserve Bank Dissertation Fellowship, 2024

MIT Stone Fund, 2024

MIT Kritzman and Gorman Research Fund, 2022

MIT "Above and Beyond" TA Award, 2022

MIT Sloan Ph.D. Fellowship, 2020-2026

German Academic Exchange Service (DAAD) Study Scholarship, 2016-2018

Ministry of Education and Science of Ukraine Full Scholarship, 2012-2016

Teaching experience

| MIT Sloan, 15.438 MFin Fixed Income Securities and Derivatives Professor Deborah Lucas | Spring 2024 |
|---|----------------------------|
| MIT Sloan, 15.473 Ph.D. Advanced Corporate Finance Professors Taha Choukhmane, Tong Liu, Christopher Palmer, Antoinette Schoar, and Emil Verner | Spring 2024 Spring 2023 |
| MIT Sloan, 15.425 MFin Corporate Finance Professor David Thesmar | Fall 2022 |
| MIT Sloan, 15.471 PhD Corporate Finance Professors Maryam Farboodi, Antoinette Schoar, and David Thesmar | Spring 2022 |
| MIT Sloan, 15.433 MFin Financial Markets Professor Haoxiang Zhu | Fall 2021 |

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Other research experience

| Research assistant to Profs. Emil Verner and Kerry Siani, MIT Sloan. | 2020-2024 |
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| Research assistant to Prof. Matthew Baron, Cornell University. | 2019-2020 |
| Research assistant to Prof. Moritz Schularick, University of Bonn. | 2017-2019 |
| Research intern at the Presidential Administration of Ukraine | 2015 |

\mathbf{Skills}

| Software | Python, R, Stata, Git, SQL, SAS, UNIX Bash, $\+ \!$ |
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| Languages | English (fluent), German (intermediate), Ukrainian (native), Russian (native) |

Personal information

Citizenship: Ukraine. Authorized to work in the United States (U.S. Lawful Permanent Resident).