## Franz J. Hinzen

CONTACT Henry Kaufman Management Center Phone: +1 (646) 595-5394

New York University Email: fhinzen@stern.nyu.edu

44 West 4th Street, Suite 9-193D Website: franzhinzen.com New York, NY 10012 Skype: franz.hinzen

EDUCATION New York University, Stern School of Business

Ph.D. Candidate, Finance, Expected: 2023

University of Cambridge

MPhil, Finance, 2016

University of Mannheim

B.Sc., Business Administration, 2015

RESEARCH Financial Intermediation, Banking, Corporate Finance,

Interests FinTech, Blockchain Economics

References Kose John (Chair) Anthony Saunders (Chair)

Charles W. Gerstenberg Professor
New York University
Stern School of Business
kjohn@stern.nyu.edu
John M. Schiff Professor
New York University
Stern School of Business
asaunder@stern.nyu.edu

Thomas PhilipponRangarajan SundaramMax L. Heine ProfessorEdward I. Altman ProfessorNew York UniversityNew York University

New York University
Stern School of Business
tphilipp@stern.nyu.edu

New York University
Stern School of Business
rsundara@stern.nyu.edu

JOB MARKET Nonbank Market Power in Leveraged Lending
PAPER Abstract: Banks finance their lending to risky firms

Abstract: Banks finance their lending to risky firms by selling these loans to nonbank financial institutions. Among these nonbanks, collateralized loan obligations (CLOs) provide the bulk of funds. I show that CLO managers have market power, which enables them to extract lender-friendly loan terms. Their market power results from switching costs faced by the bank. One source of switching costs is information asymmetries across CLO managers that arise during underwriting. To identify my results, I construct a new instrument using novel data on mergers in the CLO industry. I provide the first analysis of these mergers and their determinants.

#### **PUBLICATIONS**

## Bitcoin's Limited Adoption Problem

(with Kose John and Fahad Saleh)

Journal of Financial Economics, May 2022, Vol. 144(2), pp. 101–126

Abstract: We demonstrate theoretically that Bitcoin's limited adoption arises as an equilibrium outcome rather than as a short-lived property. Our results are driven by negative network effects which arise due to Bitcoin's need for consensus and the existence of network delay. As the Bitcoin network expands, network delay grows thereby prolonging the time needed for generating consensus. In turn, transaction settlement becomes prolonged, and users abandon the system, yielding limited adoption. Increasing transaction rates fails to solve this problem because increasing transaction rates increases fork probabilities which prolongs the consensus process and generates limited adoption.

## WORKING PAPERS/ IN-PROGRESS

## Loan Sales and Zombie Lending

Abstract: How do loan sales affect lending incentives of banks in distress? A bank's loan book ties the bank's health to that of its borrowers. Consequently, undercapitalized banks may have a "perverse incentive" to protect their regulatory balance sheets by extending loans to their otherwise insolvent firms. I find that loan sales in good times can alleviate this so-called zombie lending motive by limiting the loss a bank has to recognize in case of default. My results highlight that the separation of origination from the holding of credit can have positive financial stability implications.

## The Changing Landscape of Corporate Loan Pricing

(with Anthony Saunders and Sascha Steffen)

#### Refereeing

Management Science; Journal of Financial Markets, Institutions & Instruments

# Academic

#### 2022

# PRESENTATIONS

New York University (Stern), St. John's University (Tobin)

(\* presented

by coauthors)

#### 2020

American Finance Association\*, Wake Forest University\*, University of Houston\*

#### 2019

New York University (Stern), McGill University\*, Peking University\*, Tsinghua PBC School of Finance\*, Tsinghua Institute of Economics\*, New York Federal Reserve FinTech Research Conference, Financial Management Association, Atlanta Federal Reserve Bank Financial System of the Future Conference\*, Philadelphia Federal Reserve FinTech Conference\*, NYU CFEA Conference\*, Eastern Finance Association, Southwest Finance Association

## TEACHING Instructor

Foundations of Finance (Undergraduate), NYU Stern, 2019

Instructor Rating: 5.0/5.0

## **Teaching Fellow**

Risk Management in Financial Institutions (Undergraduate), 2022

Instructor: Prof. Anthony Saunders

Futures & Options (MS, Undergraduate), 2021 - 2022

Instructor: Prof. Menachem Brenner

Fixed Income (MS), 2020 - 2022 Instructor: Prof. Jennifer Carpenter

FinTech Risk Management (Executive MBA), 2019

Instructor: Prof. Thomas Philippon

Foundations of Finance (MBA), 2018 - 2019

Instructor: Prof. Thomas Philippon

## AWARDS & Marcus Nadler Doctoral Fellowship

HONORS Doctoral Fellow of the Fubon Center for Technology, Business and Innovation

AFA Student Travel Grant

Invitation: NBER Blockchain Conference

Invitation: Finance Theory Group Summer School Global Ph.D. Colloquium Outstanding Paper Award

NYU Stern Doctoral Fellowship DZ Bank Research Award

Julius Paul Stiegler Memorial Foundation Scholarship Deutschland Stipendium (Germany Scholarship)

Personal Citizenship: Germany Information U.S. Visa Status: F-1

Languages: German (native), English (fluent)