Zhuolu Gao

Z zg.fi@cbs.dk

in linkedin.com/in/zhuolu-gao

zhuolugao.com

Education

Copenhagen Business SchoolCopenhagen, DenmarkPh.D. in Finance2020 - 2025 (Expected)

- Research interest: Financial Intermediation, Credit Risk, Empirical Corporate Finance
- Advisors: Prof. David Lando, Prof. Jens Dick-Nielsen

MSc in Advanced Economics and Finance 2018 - 2020

Southeast University

BSc in Finance

Nanjing, China
2011 - 2015

Experience

University of ZurichZurich, SwitzerlandVisiting Ph.D. student. Host: Prof. Steven OngenaSpring 2023Copenhagen Business SchoolCopenhagen, DenmarkResearch Assistant2019 - 2020China Construction BankWuxi, ChinaIndustry2015 - 2018

Working Papers

Disentangling the Loan Premium: The Value of Bank Lending

(Job Market Paper)

• Abstract: Firms borrowing from both banks and the corporate bond market pay a substantial premium on bank loans, as shown by Schwert (2020), raising questions about firms' bargaining power and banks' competition. In this paper, I show that a large portion of this premium compensates banks for facilitating out-of-court restructurings. I re-estimate the loan premium and use a 2014 U.S. court ruling, which largely impeded out-of-court restructurings, as a natural experiment. Following the ruling, affected firms experienced an 80–90 bps reduction in the loan premium, due to reduced restructuring opportunities and a diminished potential to avoid bankruptcy costs. These findings suggest that the renegotiation flexibility provided by banks is a key driver of the loan premium, highlighting the unique value that bank lending offers beyond the capital market.

Bank Equity Risk

Coauthored with Jens Dick-Nielsen and David Lando

Abstract: Financial regulation has led banks to increase their equity ratios. Yet several studies find that this has not
led to a decrease in bank equity risk. We show theoretically, that holding less capital in excess of the minimum
capital requirement can outweigh the risk-reducing effect of increased total capitalization on equity. Using times
series data and a natural deregulation experiment we find that excess capitalization is a significant determinant of
equity risk, and can explain why bank equity risk has not become lower after the Global Financial Crisis. Lower
leverage has, however, reduced the cost of bank debt.

Forgiven but Not Forgotten: Emerging Market Credit Spreads Following Debt Relief

Coauthored with Mikkel Vittrup Hauerberg, David Lando and Aleksander Koldborg Tetzlaff

Abstract: We examine yield spreads of government debt issues from countries that have received large-scale debt
relief through the Heavily Indebted Poor Countries (HIPC) program and the Multilateral Debt Relief Initiative (MDRI).
Using data from more than 3,000 bond issues and after controlling for macroeconomic, political, and geographical
factors, we find that HIPC governments pay an average yield spread premium of close to 1.5% on USD-denominated
and non-USD-denominated bonds compared to similar countries which have not received relief. Markets seem to
rationally anticipate a deterioration in the credit quality of relieved countries.

Conferences and Seminars

Disentangling the Loan Premium: The Value of Bank Lending: NFN PhD Workshop 2024, FIRS PhD Session 2024, Tri-City Day-Ahead Workshop 2024, SFI PhD Workshop, BIGFI Research Retreat, NFN Young Scholar Workshop[†], AFA poster 2025[†]

Bank Equity Risk: Aalto*, Aarhus University*, Bloomberg*, Copenhagen Business School, China International Conference in Finance 2023, Danish Finance Institute*, Deloitte*, European Banking Authority*, European Central Bank*, EFA Annual Meeting 2023*, New York Fed*, Norges Bank, Swedish House of Finance, University of Zurich

Forgiven but Not Forgotten: Emerging Market Credit Spreads Following Debt Relief: Copenhagen Business School, BI Oslo (online)*, ESADE Business School (online)*, EFA Annual Meeting 2020 (online)* (* by coauthors, † scheduled)

Teaching

Financial Intermediation: 2021, 2022, 2024 **Quantitative Methods**: 2021, 2022, 2023, 2024

Master Thesis supervision: 2024

Skills

Programming: R, Matlab, SAS, Python Languages: English (fluent), Chinese (native)

References

David Lando

Professor of Finance Copenhagen Business School

Email: dl.fi@cbs.dk

Peter Feldhütter

Professor of Finance Copenhagen Business School

Email: pf.fi@cbs.dk

Jens Dick-Nielsen

Professor of Finance

Copenhagen Business School

Email: jdn.fi@cbs.dk

Last update: November 3, 2024