

Xiang Li

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Research interests

Innovation and entrepreneurship, household finance, financial history

References

Peter Koudijs, peter.koudijs@stern.nyu.edu

Professor of Finance, Stern School of Business, New York University

Matthijs Korevaar, korevaar@ese.eur.nl

Associate Professor of Finance, Erasmus School of Economics, Erasmus University Rotterdam

Education

2021 – Present	Erasmus University Rotterdam – PhD candidate in Finance
Winter 2025	New York University Stern Business School – Visiting PhD Student
2019 – 2021	Tinbergen Institute and Business Data Science – Research Master (<i>cum laude</i>)
2015 – 2016	University of Warwick – Master of Science in Economics (<i>distinction</i>)
2011 – 2015	Fudan University – Bachelor in Economics (<i>Mathematical Economics Class</i>)

Job Market Paper

Student Loan on Labor Market Outcomes: Evidence from the Unlucky Generation in the Netherlands

Abstract: This paper investigates the causal effect of student debt on early-career labor market outcomes. I exploit a 2015 Dutch reform from a more grant-reliant system to a more loan-based regime where a universal student grant was removed, which created a sharp, exogenous increase in debt for new cohorts. Using rich administrative data, I employ a difference-in-differences strategy that takes advantage of variation in treatment intensity, which determined eligibility for offset supplementary grants. I find that, in a setting of continental Europe, higher student debt did not lead to a significant reduction in university enrollment and completion. However, it did cause a notable decrease in earnings and an increase in the likelihood of securing permanent employment one year after graduation. I found that a higher debt is associated with more part-time work during university, suboptimal job-searching behavior, and reduced enrollment in master's programs. These findings are consistent with a "debt aversion" channel, where the psychological burden of debt harms human capital accumulation after undergraduate studies and the realization of their accumulated human capital.

Work in progress

Bankruptcy Rules and Innovation

With Tania Babina and Peter Koudijs

Abstract: Innovation is a crucial driver of economic growth, but investment in innovation is also risky. Limited liability can stimulate innovation by providing insurance against downside risk, but it can also stifle it if agency problems reduce credit supply. We use the passage of the first permanent federal bankruptcy code in 1898 as a natural experiment. We first introduce a model that shows the effects of bankruptcy law on innovation are ambiguous, depending on the pre-existing leniency of state-level laws protecting borrowers' assets against creditors. Using a difference-in-differences method, we test this prediction by studying how the change in limited liability translates to changes in patenting activity by independent inventors, exploiting variation in pre-existing state-level bankruptcy codes and the moderating effect of homestead exemptions. We found that increasing debtor protection leads to an increase in innovation in states with low homestead exemptions but a reduction in patenting in states with high homestead exemptions. Conversely, increasing creditor protection exerts a positive effect only in states with low homestead exemptions. We further explore potential mechanisms by examining how inventor characteristics (e.g., proxies for ex-ante wealth from U.S. Census data) interact with the observed changes in innovation.

Supply Chain Uncertainty on Corporate Innovation

How Technology Progress Shapes Venture Capital Hiring?

Teaching experience

Spring 2025	Interest Rates and Stock Markets, Erasmus University Rotterdam
Spring 2021	Behavioral Economics (Undergraduate course), Vrije Universiteit Amsterdam
Spring 2021	Microeconomics II (Undergraduate course), Vrije Universiteit Amsterdam
Autumn 2020	Statistics, (Research Master core course), Tinbergen Institute
Spring 2014	International Trade (Undergraduate course), Fudan University

Industry experience

2018 – 2019	SeeInFront Capital, Investment Associate, Shanghai, China
2016 – 2018	Phoenixtree Capital, Investment Analyst, Shanghai, China

Skills

Programming: Python (Advanced), R (Advanced)

Languages: English (Fluent), Chinese (Native), Dutch (Basic)