Adam Smith Business School

University of Glasgow

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RESEARCH INTERESTS

Asset Pricing, Macro-Finance, Financial Regulation

ACADEMIC APPOINTMENTS

Lecturer in Finance, Adam Smith Business School, University of Glasgow

12/2020-

Postdoctoral Research Associate, Judge Business School, University of Cambridge 07/2020–12/2020

EDUCATION

Finance, Ph.D., Imperial College London (2016–2020)

Job Market Paper: Optimal Financial Regulation

Chapters: Optimal Negative Interest Rate: Monetary and Financial Regulatory Synergies

Risk-Based Capital Regulation under Negative Interest Rate

Micro-foundations of Macroeconomic Policy

Committee: Alex Michaelides (Chair), Franklin Allen, Harjoat Bhamra, Savitar Sundaresun Examiners: Patrick Bolton (Columbia Business School), Dimitrios Tsomocos (Oxford Saïd)

Finance, M.Res. (Distinction, Dean's List), Imperial College London

Financial Economics, M.Sc., University of Manchester Economics, B.Sc., Shahid Beheshti University, Iran

ACADEMIC SERVICES

Programme Director, Finance Postgraduate Taught Programmes, University of Gla	sgow 09/2022–
CERFAS Executive Committee Member, Cambridge Judge Business School	12/2021-
Co-convenor to Finance Postgraduate Taught Programmes, University of Glasgow	08/2021 - 09/2022
Associate Fellow, King's College, University of Cambridge	12/2020 – 09/2021
Cambridge Endowment for Research in Finance (CERF), University of Cambridge	07/2020 $-12/2020$
Cambridge Centre for Finance (CCFin), University of Cambridge	07/2020 - 12/2020
Student Investment Fund, Imperial College London	10/2018 - 04/2020
Lab for Economics Applications and Policy	Summer 2014
Manchester University Trading and Investment Society	Summer 2012

AWARDS AND SCHOLARSHIPS

Presidential Scholarship, Imperial College London	2016-20
Imperial College London Beyond Research	2020
Winner, Imperial College London Best Graduate Teaching (University-wide Award)	2018
Imperial College London, Best Graduate Teaching Nominations	2017, 18, 19
Graduate Teaching Scholarship, Imperial College Business School	2015 – 16
Dean's List Award, Imperial College, Business School	2016
ORS Scholarship, University of Manchester	2012

Selected Talks and Conference Presentations

European Central Bank, Young Economist Competition Award (Finalist) 2020 Northern Finance Association Infer, RES Symposium, Canadian Economics Association, SOHO

RESEARCH EXPERIENCE

Optimal Financial Regulation (Job Market Paper)

Abstract: I show that when the banking sector's assets comprise large excess reserves and loans, jointly determined capital regulation and interest-on-excess-reserves (IOER) policies provide welfare gains. In general equilibrium, falling IOER is associated with a proportional fall in deposit rate only when IOER is above the zero bound. This leads to a faster fall in the bank's interest expenses than its interest incomes. Given any lending level, lower net interest expenses enhance bank solvency. Nonetheless, the risk-weighted capital regulation remains unchanged and hence becomes socially costly. I show that jointly determined policies achieve welfare gains by loosening the capital requirement and lowering IOER to expand the credit flow, while bank failure likelihood remains constant. Conversely, lowering IOER below the zero bound is associated with a nonresponsive deposit rate that leads to growing net interest expenses and worsening bank solvency. In that case, I show that a stricter capital constraint together with a lower IOER provide social value.

Financial Regulation and Wealth Distribution (Research in Progress)

Abstract: Financial regulation provides welfare gains to the society, at the expense of an exacerbated wealth distribution. I show that when capital markets are segmented, financial regulation leads to a transfer of wealth from depositors to equity investors. An integrated monetary and financial regulatory policies achieve welfare gains due to a credit flow expansion to the real sector, while default likelihood within the banking sector remains fixed. Nonetheless, this constrained equilibrium allocation is associated with a lower deposit rate while dividends increase, leading to a wealth transfer across market segments. I provide sufficient conditions under which optimal financial regulation leads to welfare gains without exacerbating wealth heterogeneity.

Pay Banks to Lend: Targeted Long-Term Refinancing Operations and the Fiscal Stimulus

Abstract: The aftermath of the financial crisis inherited heightened economic uncertainty and low productivity. These features prompted the banking sectors across the developed economies to rely heavily on excess reserves offered by the central banks despite the negative nominal interest-on-excess-reserve (IOER) policy. Nonetheless, the negative relationship between the overall interest expenses of the banking sector with the IOER around the zero lower bound further exacerbates the over-reliance on excess reserves particularly when rates are negative. This paper shows that the new Targeted Long-Term Refinancing Operations (TLTRO) policy adopted by the central banks leads to expansionary effects when the refinancing lending rates fall below the IOER. I first provide a social welfare maximizing approach to determine the optimal borrowing limit. Second, I show that the policymaker's decision to finances the deficit due to remunerations depends on the trade-offs between the social gains associated with the expansion of lending to the real sector against the social costs of monetary tools (creating money to finance the gap) or fiscal tools (taxation).

Joint Fiscal-Monetary Policy Responses to Transitory Aggregate Shocks Stimulus

2 (Nov. 2022)

Abstract: I show that unilateral fiscal and monetary interventions, in response to transitory aggregate shocks, lead to welfare losses when real interest rates are low or possibly negative. A hyperactive fiscal policy in the forms of increased transfers and suppressed taxation revenues relies heavily on sovereign borrowing to smooth out adverse economic downturns, while the monetary base rate falls excessively to lower cost of finance. In general equilibrium with a banking sector subject to aggregate uncertainty, the transmission mechanism from the monetary policy to the credit sector weakens leading to an exacerbated real economic stagnation and heightened intermediary insolvencies. I show that a joint fiscal-monetary policy that optimally trades off higher credit flows to the real sector against lower rates delivers welfare gains during the transition and long-term by lowering future taxations to settle fiscal borrowing.

TEACHING EXPERIENCE

University of Glasgow

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Data Science and Machine Learning in Finance (ACCFIN5246)	2022
International Banking and Financial Markets (ACCFIN5014)	2021, 22
Financial Markets and Financial Institutions (ACCFIN4012)	2021, 22
University of Cambridge (King's College), Economics Tripos Supervision	
Macroeconomic Principles - Part1 (King's, Queens', Murrey Edwards)	2020
Banking and Finance - Part2B (King's)	2020
Imperial College London, Graduate Teaching Assistant (*Evaluations out of 5.0)	
Econometrics 1 (PhD, 4.80, 4.98, 4.91, University-wide Teaching Award)	2017, 18, 19
Macro-Finance (MSc Finance, 4.00, 4.33)	2018, 19
Macroeconomics (MSc Finance 4.38, 4.55)	2018, 19, 20
Empirical Finance (MSc Financial Engineering, 4.64)	2019, 20
Financial Statistics (MSc Financial Engineering, 4.63, 4.72)	2017, 18
Machine Learning & Applied Statistics (Summer School, 4.54)	2019
Introduction to Finance (MBA, Executive MBA)	2017 – 20
Entrepreneurial Finance (MBA, MSc, 4.67)	2020
Introduction to Linear Algebra (Instructor, MRes/PhD refresher)	2018, 19, 20

SUPERVISION

Student Investment Fund, Imperial College London

2018-20

I supervised graduate students in finance working as members of Student Investment Fund Research Center at Imperial College London. I have been responsible to promote learning outcomes of students with interests in academic findings backed by data and statistical models learned from their studies.

Workshops

I developed the following workshops by designing simple economic trade-offs into practical exercises. Students are assigned in groups learn how to incorporate simulated market information into trading strategies and execute them on a platform simulator in a competitive environment.

Trading Simulation

This workshop intends to familiarize students with the optimal execution of bid-ask quotes by incorporating market information and placing quotes on a simulated trading platform. Key learning outcomes are to understand the trade-off between absorbing market demand as a result of a narrow bid-ask quote against obtaining a lower profit margin per transaction in a competitive environment.

3 (Nov. 2022)

Bid-Ask Spread and Private Information

The purpose of this workshop is to demonstrate how to infer information embedded in market quotes and incorporate them to increase profit margins per transaction. Conversely, participants learn how to strategize against information give-away embedded in their own posted quotes by understanding the negative relationship between profit margins against quote informativeness in a multi-period simulation.

SOFTWARE AND COMPUTING

Python, R, Matlab, Stata, SAS, Mathematica, Linux

4 (Nov. 2022)