Lei Xu

Current Contact Information

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Doctoral Study

McGill University

Ph.D. Candidate in Economics, expected June 2016

2010 - Present

Prior Degrees

McGill University

M.A. in Economics 2009 - 2010 B.A. Joint Honors in Economics and Finance 2005 - 2009

Professional Experience

Toulouse School of Economics

Start in September 2016

Research Fellow, Digital Chair JeanJacques Laffont

Rotman School of Management, University of Toronto

2014 - 2015

Visiting Scholar, Business Economics Unit

Stern School of Business, New York University

2012 - 2014

Visiting Scholar, Business Economics Department

References

Professor Fabian Lange (McGill University)

Professor Luís Cabral (NYU Stern School of Business)

Professor Mitchell Hoffman (Rotman School of Management, U of Toronto)

Professor Licun Xue (McGill University)

Research Fields

Primary Fields: Industrial Organization, Economics of Digitization Secondary Fields: Applied Microeconomics, Labor Economics

Working Papers

"What Makes Geeks Tick? A Study of Stack Overflow Careers" [Job Market Paper]

Lead Author, with Tingting Nian (UC Irvine) and Luis Cabral (NYU Stern)

"Platform Competition with Local Network Effects"

Works In Progress

"Online Gender Discrimination: Evidence from Stack Overflow"

"Multi-Market Contact in the Chinese Airline Industry" with Wenbo Wang (HKUST) and Lai Jiang (UBC)

"Market Dynamics and Value of Variety of Chinese Restaurants" with Mandy Hu (CUHK)

"Information Organization and Entry Deterrence"

"The Welfare Effects of China's Movie Import Quota"

Conference Presentations

Ninth Conference on the Economics of Intellectual Property, Software and the Internet

Toulouse School of Economics, France

January 7-8, 2016

NBER Summer 2015: Economics of IT and Digitization, Boston, MA

July 2015

Discussant: Chris Forman (Georgia Tech)

Platform Strategy Research Symposium, Boston, MA	July 2015
Fourth Society of Labor Economists World Conference (SOLE), Montreal	June 2015
13th International Industrial Organization Conference (IIOC), Boston	April 2015
12th International Industrial Organization Conference (IIOC), Chicago	April 2014
European Asso. for Research in Industrial Economics (EARIE), Portugal	August 2013

Seminars

CIREQ Seminar, McGill University	2015
CEPA Seminar, University of Toronto	2015
CIREQ Seminar, McGill University	2014
NYU Stern IO Seminar, NYU Stern	2013
CIREQ Seminar, McGill University	2013

Research Interests

Online Labor Market, Platform Competition, Economics of Digitization, Telecommunication Industry, Airline Competition, Movie Industry

Teaching Interests

Microeconomics, Industrial Organization, Game Theory, Empirical Microeconometrics, Managerial Economics, Internet Economics

Programming Languages

Python, SQL, LATEX, Stata, Matlab, Fortran, R

Scholarships and Awards

FQRSC Stipend	2015
FQRSC Stipend	2014
William Dawson Scholarship	2013
Grad Excellence Award in Economics	2013
Internal SSHRC Grant	2012
FQRSC Stipend	2012
McCall MacBain Fellowship	2011
Principals Graduate Fellowship	2010
Provosts Graduate Fellowship	2009

Languages

English (fluent), Madarin Chinese (native), French (intermediate)

Teaching Assistantships

Macroeconomics and Applications (Prof. Mayssun El-Attar Vilalta, Eval: 4/4)	2012
Macroeconomics and Applications (Prof. Paul Dickinson, Eval: 3.9/4)	2011
The Chinese Economy (Prof. Christopher Green, Eval. 3.6/4)	2011
Labour Economics (Prof. Jennifer Hunt, Eval: N/A)	2010
Economic Statistics - Honors (Prof. Dhanoos Sutthiphisal, Eval: 3.6/4)	2010
Introduction to Economic Theory - Honors (Prof. Daniel Parent, Eval: 4/4)	2009

Research Assistantship

Zhou, Jidong. 2014 "Multiproduct Search and the Joint Search Effect", American Economic Review, 104(9), 2918-2939.

Personal Information

Citizenship: China

Permanent Residence: Canada

References

Professor Fabian Lange

Department of Economics McGill University 855 Sherbrooke Street West Montreal, Quebec H3A 2T7

office: 514-653-0020

email: fabian.lange@mcgill.ca

Professor Mitchell Hoffman

Strategic Management Unit Rotman School of Management University of Toronto 105 St. George St. Toronto, Ontario, M5S 3E6

office: 416-978-1529

email: mitchell.hoffman@rotman.utoronto.ca

Professor Luís Cabral

Stern School of Business New York University 44 West Fourth Street New York, NY 10012 office: 212-998-0858

email: luis.cabral@nyu.edu

Professor Licun Xue

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office: 514-398-3701 email: licun.xue@mcgill.ca

Job Market Paper

"What Makes Geeks Tick? A Study of Stack Overflow Careers" [Job Market Paper]

Lead Author, with Tingting Nian (UC Irvine) and Luis Cabral (NYU Stern)

Many online platforms such as Yahoo! Answers and GitHub rely on users to voluntarily provide content. What motivates users to contribute content for free however is not well understood. In this paper, we use a revealed preference approach to show that career concerns play an important role in user contributions to Stack Overflow, the largest online Q&A community. We investigate how activities that can enhance a user's reputation vary before and after the user finds a new job. We contrast this with activities that do not help in enhancing a user's reputation. After finding a new job, users contribute 25% less in reputation-generating activity on Stack Overflow. By contrast, they reduce their non-reputation-generating activity by only 8% after finding a new job. These findings suggest that users contribute to Stack Overflow in part because they perceive this as a way to improve future employment prospects. We provide direct evidence against alternative explanations such as integer constraints, skills mismatch, and dynamic selection effects. The results also suggest that, beyond altruism, career concerns play an important role in explaining voluntary contributions on Stack Overflow.

Working Paper

"Platform Competition with Local Network Effects"

This paper presents a dynamic model of price competition between two platforms on which consumers value local network effects. Specifically, each consumer's utility level depends on the number of her neighbors in the same platform. Consumers in different neighborhoods choose their networks, and each platform competes for new customers in different neighborhoods with a homogeneous entry price. I characterize equilibrium market structure with a combination of analytical and numerical solutions, and compare them to results from network effect models that are global, in which a consumer benefits from all other consumers on the same platform. I provide sufficient conditions such that one firm dominants both local markets, as well as sufficient conditions that each firm only dominate one local market.