

Fiona Sijie Feng

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Current Job Market Candidate, NYU Stern Economics

PhD Committee

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Research interests Innovation and technology, machine learning & natural language processing, urban economics, law and economics, management, labour policy

Education

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| NYU Stern School of Business | 2013- |
| Ph.D. Candidate in Economics | |
| University of Melbourne | 2011 |
| Honours in Economics | |
| University of Auckland | 2007-2011 |
| Bachelor of Arts/Bachelor of Commerce (Philosophy & Economics) | |

Papers **Measuring the Diffusion of Innovation: A Reassessment of Knowledge Spillovers Using Machine Learning** (*Job Market Paper*)

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Abstract: The ideas of new invention are captured by the text of a patent. Empirical measures of knowledge flows have relied on citations, which reflect the influence of other patents on an invention but not external sources of knowledge. I use unsupervised machine learning methods to convert patent abstracts (which are descriptions of the invention) to numerical vector space representations. Knowledge spillovers are measured using the similarity across patent text vectors. I find that geographic localization effects are insignificant to modest: prior to controlling technological proximity, within technology field patents from the same city are about 0.03-0.08 standard deviations more similar than patents from different cities. Including further technology controls reduces estimates from insignificant to 0.04. By contrast, citations based measures find that local patents have 0.24-0.30 standard deviations more citations from the same city compared to a non-local control. I also find evidence that differentiation may play a minor role in determining innovation for technologically proximate rivals seeking to broaden the scope of their patents, and that this motivation is more pronounced for local rivals. These findings indicate that geographic localization of knowledge spillovers (i) may not be a strong driver of agglomeration, as suggested by standard citations-based analyses; (ii) affects local innovation in a nuanced manner.

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Effect of management and workplace policies on workers' job satisfaction.
State sponsored innovation: Examining government funded technology from past to present.
Maintaining suspicion: Job creation through surveillance and incarceration.
Professionalisation as barrier to entry. *Joint with Karen Huang (Harvard)*

Awards & Fellowships

American Economic Association (AEA) CSWEP Summer Dissertation Fellowship, *Federal Reserve Bank of Minneapolis* 2018
 Policy Research Fellowship, *Internet Association* 2017
 Teaching Commendation for Rating 6.5/7, Introductory Microeconomics, *NYU Stern*

Conferences and Presentations

Transatlantic Doctoral Conference, London Business School, London, England 2018
Early Career Economists Conference, Monash University, Melbourne, Australia
Summer Internship Presentation, Federal Reserve Bank of Minneapolis, Minneapolis, USA
NBER Productivity Lunch, National Bureau of Economic Research, Boston, USA (October)
Roundtable for Engineering Entrepreneurship Research (REER) Conference, Georgia Tech, Atlanta, USA (November)
NET Institute Conference (Discussant), NYU Stern, New York, USA 2017
NBER Digitization Tutorial, Stanford University, Palo Alto, USA

Teaching

NYU Stern UG
Teaching Fellow, Competitive Analysis with Prof. Greg Kubitz (Spring 2017, Spring 2018)
Teaching Fellow, Introductory Microeconomics with Prof. Simon Bowmaker (Fall 2016, Fall 2017)
University of Melbourne
Tutor, Advanced Macroeconomics with Prof. Lawrence Uren (Semester 2, 2012)
Tutor, Intermediate Macroeconomics with Prof. Chris Edmond (Semester 2, 2012)
Tutor, Introductory Macroeconomics (Semester 2, 2011; Semester 1, 2012)
NYU Stern MBA
Teaching Fellow, MBA and EMBA Global Economy with Prof. Stan Zin (Summer 2015, Summer 2016, Summer 2017)
Teaching Fellow, Financial Crisis with Prof. Kim Schoenholtz (Fall 2014)

Professional Service

NYU Stern

Doctoral Student Events Committee (2015)

Doctoral Applications Reviewer (2010)

University of Auckland

Student Representative, University Central Committee, Senate and Equity (2010)

Treasurer, Auckland University Students' Association (2009-10)

Personal

Citizenship: New Zealand

Languages: English (Native), Chinese Mandarin (Fluent)

Programming languages: Python, R, Stata