RUI XU

1-650-391-8652, ruix@stanford.edu 124 Blackwelder Ct., Apt. 108, Stanford, CA, 94305

Education

STANFORD UNIVERSITY Stanford, CA Ph.D. Candidate, Economics, 2010-ongoing (expected graduation date: Jun. 2015) M.A., Economics, Jan. 2013 HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY (HKUST) Hong Kong BSc in Economics and Finance, Minor in Math, Graduate with First Class Honors (May 2010) UNIVERSITY OF CALIFORNIA, BERKELEY Berkeley, CA Exchange Student in Economics (Jan. 2009 - Aug. 2009) **Research Fields and Main Advisor** Fields: Macroeconomics, Labor economics Advisor: Professor Peter J. Klenow **Research Interest** Innovation and technology, High-skilled immigration, Endogenous economic growth, Labor market mismatching and unemployment **Working Papers** Immigration and Global Innovation Mar. 2013 - now The Industry-Occupation Mix of U.S. Employment and Unemployment Apr. 2013 - now The Effect of University Mergers on Research Productivity in China Jun. 2012 - now An Endogenous Growth Model with Two Research Sectors May. 2012 - now **Relevant Employment** Research Research Assistant for Peter Klenow, Stanford University Sep. 2011 - now **Teaching** TA for Peter Klenow, Stanford University, ECON52: (undergraduate-level) Macroeconomics Jan. - Mar. 2013 TA for Pablo Kurlat, Stanford University, ECON210: (graduate-level core) Macroeconomics Sep. - Dec. 2013 **Fellowships and Awards** Summer Research Fellowship from John M. Olin Program in Law and Economics, Stanford Law School

summer research removeship from committee of the research in East and Economic		s, staniora Law sensor
		Jun Aug. 2013
•	Outstanding Teaching Award	Jan Mar. 2013
•	Fellowship for graduate student in economics, Stanford University	Sep. 2010
•	Champion of Undergraduate Research Award, HKUST	May 2010
•	Outstanding Student Award (top 3%), HKUST	May 2010
•	University scholarship, HKUST	2006 - 2010
	Travel award grant for 29 th and 30 th International Symposium on Forecasting	Jun. 2009 and 2010

Travel award grant for 29th and 30th International Symposium on Forecasting Jun. 2005

First runner up in the International Public Forum Debate Tournament, Philadelphia

Others

Programming: STATA, Matlab, C++, FORTRAN

Languages: English (fluent); Mandarin (native) and Cantonese (fluent)