

ERIC ZWICK

NBER 1050 MASSACHUSETTS AVE, STE 3 CAMBRIDGE, MA 02138 ZWICK@FAS.HARVARD.EDU WWW.ERICZWICK.COM 239.822.8942

Education	Harvard University , Cambridge, Massachusetts Ph.D. candidate in business economics (joint with Harvard Business School)	2009 - Present
	Swarthmore College , Swarthmore, Pennsylvania Bachelor of Arts with High Honors in economics and mathematics	2003 - 2007
Research	Fields of Interest <i>Primary:</i> Corporate finance, behavioral economics, public economics <i>Secondary:</i> Macroeconomics, urban economics	
	Working Papers ▷ “Arrested Development: A Theory of Supply-Side Speculation in the Housing Market” (with Charles Nathanson)	
	Work in Progress ▷ “Regulators vs. Zombies: Loss Overhang and Lending in the Long Slump” ▷ “ADRs and Legal Bonding” (with Fritz Foley, Paul Goldsmith-Pinkham, and Jonathan Greenstein) ▷ “Optimal Unemployment Insurance in a Hyperbolic Economy” (with David Laibson)	
	Grants ▷ “Using Behavioral Economics to Promote Medication Adherence and Habit Formation” (with Judd Kessler and Dmitry Taubinsky), 2012 <ul style="list-style-type: none">• Robert Wood Johnson Foundation’s Pioneer Portfolio and the Donaghue Foundation (\$100,000)• Lab for Economic Applications and Policy at Harvard (\$12,000)	
Employment	Teaching Assistant ▷ Real Property, Harvard Business School, fall 2012 ▷ Behavioral and Value Investing, Harvard Business School, spring 2012 ▷ Household finance junior seminar, Harvard College, fall 2011	
	Research Assistant ▷ NBER: John Beshears, James Choi, David Laibson, and Brigitte Madrian, 2007-2009 ▷ Andrew Young Policy School, GSU: Felix Rioja and Neven Valev, 2006	
	Web/Software Developer ▷ Qwobl, Inc., 2009 ▷ Harmony Line, Inc., 2005 ▷ Kerry-Edwards Presidential Campaign, johnkerry.com, 2004 ▷ Swarthmore College: Admissions Office, Student Council, Athletics, Student Budget Committee, Parents Office, Office of Public Safety, Biology Dept., Foreign Student Adviser, Professor K. David Harrison, 2003-2009	
Honors, Scholarships, Fellowships	NSF Graduate Research Fellowship Honorable Mention, 2009 Phi Beta Kappa, Swarthmore College, 2007 <i>Philadelphia Inquirer</i> Academic All-Area Men’s Golf Scholar-Athlete of the Year, 2007 NSF Summer Research Fellow, 2006	
Miscellaneous	<i>Programming Languages:</i> Python, PHP, Java, C++, Ruby, BASIC, Scheme, Perl <i>Web Tools:</i> XHTML, CSS, JavaScript, MySQL, Apache, Lighttpd, Flash, Web Services (SOAP/REST), AJAX, Django, Ruby on Rails, Atomz CMS <i>Software:</i> *nix, Vim, \LaTeX , GIMP, Adobe Suite, Macromedia Suite, Mathematica, Stata <i>Activities/Hobbies:</i> Golf, Tennis, Guitar, Basketball, Swing dancing <i>Foreign Languages:</i> French (proficiency)	
	Last updated: May 10, 2012	