Justin Lenzo

12 Moon St.

Office: 617-353-5662

Boston, MA 02113 jlenzo@bu.edu Home: 617-723-7462 http://people.bu.edu/jlenzo

FIELDS OF Interest

Industrial Organization, Econometrics, and Game Theory

EDUCATION

Boston University, Boston, MA

Ph.D. in Economics, May 2006 (expected)

Dissertation: "Market Structure and Profit Complementarity"

Committee Chair: Marc Rysman

GPA: 3.75

Georgetown University, Washington, DC

B.A., May 2000

Cum Laude, GPA: 3.61

Major: Government with Concentration in American Government

Minors: Economics and Italian

Università degli studi a Firenze, Florence, Italy

One year immersion study-abroad program: 1998-1999

Coursework (in Italian) in International Relations, Comparative Politics,

and Contemporary Italian History.

Teaching EXPERIENCE Lecturer, Department of Economics, Boston University

Topics in Economic History (EC365): Fall 2005, Fall 2004, Summer 2004

Business and Government (EC377): Spring 2005

Market Organization and Public Policy (EC333): Spring 2004 Economic Statistics (EC305): Summer 2005, Summer 2003

Teaching Fellow, Department of Economics, Boston University

Principles of Microeconomics (EC101): Fall 2002, Fall 2003

Principles of Macroeconomics (EC102): Spring 2003

GRE and GMAT Instructor, Kaplan, Inc., Boston, MA, 2001-2002

Research EXPERIENCE Research Assistant, Professor Victor Aguirregabiria, Boston University, Sum-

mer 2003

Economic Research Analyst, Bureau of Economics, Federal Trade Commis-

sion, Washington, DC, 2000-2001

OTHER

Junior Associate, The Bivings Group, Washington, DC, 1999-2000

Professional EXPERIENCE

Congressional Intern, Rep. Vito J. Fossella, U.S. House of Representatives,

Washington, DC, 1999

FELLOWSHIPS AND

Teaching Fellowship, Boston University, 2002-2006

AWARDS

Justin Lenzo

CONFERENCE The 15th Annual Conference on Game Theory, Stony Brook, SUNY, July 2004

Presentations "Correlated Equilibrium in Evolutionary Models with Subpopulations"

PUBLICATIONS "Correlated Equilibrium in Evolutionary Models with Subpopulations," with

Todd Sarver, forthcoming in Games and Economic Behavior

WORKING PAPERS "Market Structure and Profit Complementarity: The Case of SPECT and PET"

(job market paper)

"Product Crowding in Principles of Differentiation GEV Models of Discrete

Choice"

Computer Skills C, Matlab/Octave, R, LATEX, Perl, SQL, Unix/Linux

CITIZENSHIP United States of America

Language Skills Native English speaker, proficient in Italian

REFERENCES Professor Marc Rysman Professor Victor Aguirregabiria

Department of Economics

Boston University

270 Bay State Road

270 Bay State Road

270 Bay State Road

270 Bay State Road
Boston, MA 02215
mrysman@bu.edu
270 Bay State Road
Boston, MA 02215
vaguirre@bu.edu

Telephone: 617-353-3086 Telephone: 617-353-9583 FAX: 617-353-4449 FAX: 617-353-4449

Professor Barton Lipman Professor Pierre Perron

Department of Economics
Boston University
270 Bay State Road
Boston, MA 02215

Department of Economics
Boston University
270 Bay State Road
Boston, MA 02215

Boston, MA 02215 Boston, MA 02215 blipman@bu.edu perron@bu.edu

Telephone: 617-353-2995 Telephone: 617-353-3026 FAX: 617-353-4449 Fax: 617-353-4449