

Jean Eid's Résumé

jeid@wlu.ca, <http://www.jeaneid.org/>

Contact Information

Business:
School of Business and Economics
Department of Economics
Wilfrid Laurier University
75 University Ave West
Waterloo, Ontario
N2L 3C5, Canada
Phone: +1 (519) 884-0710 x 2262
Fax: +1 (519) 888-1015

Home:
387 Bloor Street East
Toronto, Ontario
M4W 1H7, Canada
Phone: +1 (416) 917-1265

Education

PhD. Economics 2007
University of Toronto Toronto, ON

Chartered Financial Analyst in progress
AIMR

I have passed the second level examination of the **Chartered Financial Analyst** program through the **Association for Investment Management and Research**.

MA. Economics 1999-2000
York University Toronto, ON

BA. Economics and Business 1994-1999
York University Toronto, ON

Employment

Wilfrid Laurier University Assistant Professor
Waterloo, Ontario 2007-
Canada

Courses taught:

Undergraduate: Industrial Organization, Econometrics, Introduction to Statistics

Graduate: Empirical Industrial Organization.

Wilfrid Laurier University Lecturer
Waterloo, Ontario 2006-2007
Canada

Courses taught:

Undergraduate: Industrial Organization, Econometrics, Introduction to Statistics

Teaching, and Research Assistant 1999-2006
York University, Queen's University,
University of Toronto

Referee

International Tax and Public Finance, Journal of Regional Science, Journal of Urban

Economics, Journal of Urbanism.

Refereed
articles

'*Interregional Price Differences in the New Orleans' Auction Market for Slaves*', (with Eugene Choo) *Journal of Business and Economic Statistics*, forthcoming

'*Fat City: Questioning The Relationship Between Urban Sprawl and Obesity*' (with Henry Overman, Diego Puga, and Matthew Turner)
Journal of Urban Economics 63(2), March 2008: 385-404

MEDIA COVERAGE: Ottawa Citizen, November 1, 2006. (also Vancouver Sun and National Post); Los Angeles Times, November 6, 2006 (also Chicago Tribune December 10, 2006); Washington Times, November 13, 2006; Science News, January 20, 2007. CHML, Hamilton, 'Health matters, with Jamie West', November 11, 2006; CKNW, Vancouver 'Newstalk, with John McCond', November 1, 2006; AM680 Toronto, October 31, 2006; CBC Radio One, 'The Current', November 7, 2006; WTVN , Columbus Ohio , 'Morning news with Bob Connors', November 8, 2006. Toronto Star and Toronto Metro 11/2. Ottawa Citizen, National Post, Vancouver Sun 11/1, Guelph Mercury 11/15/2007

Working papers

'*Competition Between Not-For-Profit and For-Profit Hospitals in Small Markets*'

Work in
Progress

Are they good, are they bad or are they ugly: Do not-for-profit hospitals supply charity care or expense bad debt?

Same gender education: Does Johnny learn better with Johnny?

Seminars, and
Conferences

NBER Summer Institute, Boston (1), Camp Resources XIII (1), Canadian Economic Association (2), University of Toronto, Wilfrid Laurier University, York University, Canadian Econometrics Study Group (2) Numerically Intensive Economics Policy Analysis (1).

Awards,
distinctions,
and grants

Wilfrid Laurier University	2007-2008
Ontario Graduate Scholarship	2005-2006
University of Toronto Fellowship	2001-2005
Center for Urban Health Initiative	2004-2005
Queens University Fellowship	2000-2001
York University Competition Scholarship	1999-2000
York University McLaughlin Scholarship	1999-2000
Armenian General Benevolent Scholarship	1994-1998
York University Continuing Student Scholarship	1994

Administrative
committees

graduate Committee, Wilfrid Laurier University (2007) External seminar speaker organizer, Wilfrid Laurier University (2007) Member of the computing needs committee; Wilfrid Laurier University (2006)

Graduate Economics Union President; University of Toronto (2003-2005)

Member of the Graduate Appeals Committee; University of Toronto, Economics Department (2005)

Member of the Economic department Renovation Committee, University of Toronto (2005)

Operating
Systems

Linux: Debian, redhat, Ubuntu; Windows: XP, 2000

Computing
Software

R, Splus, STATA, Matlab

Productivity
Software

L^AT_EX, XEmacs , Microsoft Office Suite

Programming
Languages

C, Fortran