

Pamela Giustinelli  
**Curriculum Vitae**

**PERSONAL AND CONTACT INFORMATION:**

**Date and Place of Birth:** 19-07-1980, Verona - Italy

**Citizenship:** Italian

**Marital Status:** Single

**University Address:** Weinberg College of Arts and Sciences - Department of Economics  
302 Arthur Andersen Hall - 2001 Sheridan Road - Evanston, IL 60208-2600

Office 321, Phone: +1 847 8247

**E-Mail:** p-giustinelli@northwestern.edu

**EDUCATION:**

**Ph.D. Candidate in Economics**, Northwestern University (fourth-year student)

**Fields:** Applied Econometrics, Microeconometrics, Economics of Education, Labor Economics

**MPES Program:** Affiliate Position in the Multidisciplinary Program in Education Sciences (MPES) - Northwestern University, 2006-2007

**M.Phil. in Economics**, Northwestern University, June 2005

**M.Sc. in Economics**, Bocconi University, June 2004

Final Grade: 110/110

**B.Sc. in Economics and Business**, University of Verona, September 2003

Final Grade: 110/110 cum Laude

Dissertation Title: "Il Rendimento dell'Istruzione in Italia: Evidenza Empirica dai Quantili di regressione" - Supervisor: Prof. Diego Lubian

**Quantile Regression Master Class**, University College of London (UCL) - UK, Feb. 2003

Attendance Certificate - Instructor: Prof. R. Koenker

## **FELLOWSHIPS AND AWARDS:**

**2006-2007:** Northwestern University Fellowship

**2005-2006:** “Marco Fanno” Fellowship - MedioCredito Centrale (MCC)

**2004-2005:** “Marco Fanno” Fellowship - MedioCredito Centrale (MCC)

**2004-2005:** Undergraduate Dissertation Award “Angelo Costa” (VIII Ed.),  
Rivista di Politica Economica (RPE) and Confindustria

**2003-2004:** “Banca Popolare di Verona, Vicenza e Ancona” and University of Verona  
Fellowship

**2003-2004:** ALVEC Award for Best Graduated Student of 2003, ALVEC and University of  
Verona

## **PUBLICATIONS:**

*“Quantile Regression Evidence on Italian Education Returns”*, Rivista di Politica Economica  
Italiana XI-XII, 53-107 (2004)

## **WORKING PAPERS AND PAPERS IN PROGRESS:**

*Unravelling Family Decision Making on Children’s Curriculum* - Dissertation Proposal,  
Northwestern University (2007) (based on the survey “Comprendere le decisioni familiari sul  
curricolo della scuola superiore dei ragazzi” funded by the SISS of Veneto (Scuola Interateneo  
di Specializzazione per la Formazione degli Insegnanti della Scuola Secondaria))

*Non-Parametric Bounds on Quantiles under Monotonicity Assumptions.*

*An Application to the Italian Education Returns* - Northwestern University (2006)

(under revision for publication)

## **PRESENTATIONS:**

*“Non-Parametric Bounds on Quantiles under Monotonicity Assumptions.*

*An Application to the Italian Education Returns”*: presented at Verona University (March  
2006), Northwestern University (September 2006), University of Padova (December 2006), and

at the ESEM-EEA Mundial Congress (Wien, August 2006).

### **RESEARCH EXPERIENCE:**

**Spring 2008:** Research Assistant for Prof. C.F. Manski (Econometrics), NU and IPR

**September 2007 - March 2008:** Research Assistant for Professors R. Bernal, L. Hu, C. Moriguchi, E. Nagypal - Adoption Project, NSF

**Summer 2007:** Research Assistant for Professors R. Bernal, L. Hu, C. Moriguchi, E. Nagypal - Adoption Project

**September 2006 - June 2007:** Research Assistant for Professors R. Bernal, L. Hu, C. Moriguchi, E. Nagypal - Labor Economics, Project on the Market of Adoptions in the U.S., NU and IPR

**Summer 2006:** Research Assistant for Prof. L. Hu (Econometrics), NU and IPR

### **LANGUAGE SKILLS and STANDARDIZED TESTS:**

Italian: mother tongue

English: fluent (CB TOEFL - June 2003 (253/300))

Spanish: basic

GRE - December 2003 (Quantitative: 800, Verbal: 500)

### **COMPUTER SKILLS:**

Math-Stat Applications: Matlab, R, Stata, EViews

Programming Languages: Turbo Pascal

Typewriting Applications: LaTeX

Microsoft Applications: Word, Excel, Power Point

Operative Systems: Microsoft Windows