Margherita Agnoletto

PERSONAL INFORMATION

Date of Birth: 2995 Nationality: Italian Email: margherita.agnoletto@carloalberto.org

RESEARCH INTERESTS

Applied Microeconomics, Labour Economics, Gender Equality, Policy Evaluation, Economics of Immigration

EDUCATION

2020-current	PhD in Economics, Collegio Carlo Alberto, Università di Torino, Torino
2017-2019	Master of Science in Economics, Catholic University of the Sacred Heart, Milan -
	Final Grade: 110/110 cum laude
	Final dissertation: Sexual Orientation and Job Satisfaction: Evidence from Linked Employer-
	Employee Data
Sept-Dec 2018	Erasmus program, Universitat de Barcelona, Spain
2014-2017	Bachelor's degree in Economics, Catholic University of the Sacred Heart, Milan -
	Final Grade: 107/110
	Final dissertation: Complex Dynamics of Monopoly Market
2009-2014	Secondary School, Liceo Scientifico Albert Einstein, Milano - Final Grade: 80/100

WORK EXPERIENCE

March 2019-July	Internship: junior researcher, Labour Market Analysis Unit, Istituto per la Ricerca
2019	Sociale (IRS), Milan
February 2020-July	Junior researcher for "REFLEX 2020: REassessing the effects of labour market
2020	FLEXibility", PRIN, Italian Ministry of Research, Università Cattolica unit, Milan

PUBLICATIONS

Journal articles

"Sorting, Social Comparison and Women's Job Satisfaction" (with L. Cappellari & A. Gamba), *Rivista Internazionale di Scienze Sociali*, (1) 2020

"La paradossale felicità delle donne nel mercato del lavoro" (with L. Cappellari & A. Gamba), *Vita e Pensiero*, (2) 2020

Other

Rapporto Lombardia 2020, Goal 4 and Goal 8, Polis-Lombardia

GRANTS

20204-year Scholarship for the Doctoral programme in economics, Università di Torino2018Erasmus+ grant provided by the European Commission, paid through Università
Cattolica del Sacro Cuore

<u>SKILLS</u>

Languages Italian (mother tongue), English (IELTS B2), French (basic knowledge)

Computer skills

Microsoft Office[™] tools, especially Microsoft Excel Statistical software: Stata, R, SPSS, WinBUGS Other software: Ucinet (social network analysis), Maxima (computer algebra system)