BIOGRAPHICAL SKETCH					
NAME Pizzi, Costanza		POSITION TITLE Assistant Professor in Medical Statistics			
EDUCATION/TRAINING					
INSTITUTION AND LOCATION	DEGREE (if applicable)	MM/YY	FIELD OF STUDY		
University of Bologna, Italy	Master Degree	10/04	Economics and Statistical Sciences		
University of Bologna, Italy	M.Sc.	12/05	Biostatistics		
London School and Tropical Medicine, UK	M.Sc.	09/06	Medical Statistics		
London School and Tropical Medicine, UK	Ph.D.	10/13	Medical Statistics		

A. Personal Statement

My research interests include birth cohort studies, life-course epidemiology, socioeconomic inequalities in health, causal inference, environmental epidemiology and clinical epidemiology. The methodological component of my research includes growth modelling and causal inference methods, with particular focus to those related to the use of non-representative studies in epidemiology.

B. Positions and Honors

Positions	and	Employ	/ment

ic y in circ
Research Assistant, Molecular and Nutritional Epidemiology Unit, Center for Study and
Prevention on Cancer, Florence, IT
Research Assistant, Department of Medical Statistics, London School of Hygiene &
Tropical Medicine, London, UK
Research Fellow, Department of Medical Science, University of Turin, Turin, IT
Research Fellow, E&P Giulio A. Maccacaro I.S. Srl, Milan, IT
Assistant Professor, Department of Medical Science, University of Turin, Turin, IT
Departmental Internationalization Representative and International Mobility Delegate,
Department of Medical Science, University of Turin, Turin, IT

Other Experience: international teaching

2008-	European Summer School in Epidemiology. European Educational Programme in
	Epidemiology (EEPE), Florence, Italy. (Annual course)
2010-	A short course on concepts and methods in Causal Inference; Bologna (2010), Torino
	(2011); Roma (2012); Milan (2013); Milan (2014); Milan (2016); Milan (2018); Milan
	(2021)
2011	Workshop "Planning an Epidemiological Investigation and Writing a Grant Proposal",
	University of Costa Rica, ERACOL, Erasmus Mundus Action 2, European Commission.
2016	"Causal Inference methods in epidemiology", Faculty of Medicine, University of
	Sarajevo, ERAWEB, Erasmus Mundus Action 2, European Commission.
	, ,

<u>Honors</u>			
2005	University of Bologna, Italy: Postgraduate Courses Scholarship.		
2010	ERACOL (Erasmus-Columbus) Erasmus Mundus Action 2, European Commission:		
	Mobility Staff Fellowship		
2014	London School of Hygiene & Tropical Medicine, UK: Bradford Hill Prize for PhD thesis.		
2015	ERAWEB II (Erasmus-Western Balcans) Erasmus Mundus Action 2, European		
	Commission, Mobility Teaching Staff Fellowship		

C. Peer-reviewed Publications

Research performance: 62 publications in peer-reviewed journal (H-Index of 22). Main author (first, second or last) in 22 publications. Author of one book chapter.

https://www.ncbi.nlm.nih.gov/myncbi/costanza.pizzi.1/bibliography/public/

D. Research Support

Ongoing Research Support

Year	Role	Project	Funding organization	Duration (months)
2020 -	Researcher	ATHLETE - Advancing Tools for Human Early Lifecourse Exposome Research and Translation	Horizon 2020	60
2022 -	Researcher	GOLIAT – 5G exposure, causal effects, and rlsk perception through citizen engAgemenT	Horizon Europe	60
Completed R	esearch Support			
Year	Role	Project	Funding organization	Duration (months)
2010	Researcher	Piccoli+. Arruolamento e sorveglianza epidemiologica di una coorte nazionale di nati	Ministero della salute (CCM 2010)	36
2012	Researcher	Mathematical modelling of HPV infection transmission and cervical cancer natural history	IARC	8
2012	Researcher	Human papilloma virus infection and upper aerodigestive tract cancer (HPV-AHEAD)	IARC	36
2013	PI	Organization of a workshop for scientific and educational purpose: "I nove mesi che ti cambiano la vita"	Fondazione Fondo Ricerca e Talenti, University of Turin	
2013	Researcher	Second tumours and cardiac disease after childhood/ adolescence cancer: a European cohort of long-term survivors"	AIRC - Investigator Grant 2012	36
2017 -2022	Researcher	LIFECYCLE - Early-life stressors and LifeCycle health	Horizon 2020	60