

CURRENT POSITION

03/2022-Present	Postdoctoral Researcher Department of Statistical Sciences "Paolo Fortunati", University of Bologna Project: <i>GENPOP – Genes, Genealogies and the Evolution of Demographic Change and Social Inequality</i>
01/2023-Present	Adjunct Professor Bio-demography Lab, Department of Statistical Sciences "Paolo Fortunati", University of Bologna

EDUCATION

09/2017-05/2022	PhD in Sociology and Social Research Doctoral School of Social Sciences, University of Trento Supervisor: Professor Paolo Barbieri
10/2014–03/2017	Master's Degree in International Relations and International Political Economy University of Bologna - Forlì Campus, Forlì
09/2015–02/2016	Erasmus Programme Pantheon University, Athens
09/2011–10/2014	Bachelor's Degree in Political Science University of Bologna, Bologna
09/2013–02/2014	Erasmus Programme Bogazici University, Istanbul

PUBLICATIONS

Accepted	Minardi, S. “Unions, technology, and social class inequalities in the US, 1984–2019” <i>Work, Employment and Society</i> . Forthcoming.
Accepted	Minardi, S. “Le famiglie nella fantascienza: Prospettive socio-demografiche”. (eds.) Scalone F. and Fornasin A., “ <i>Demografia e Fantascienza</i> ”. Nodemos
2023	Cozzani, M., Minardi, S. , Corti, G., & Barban, N. “Birth month and adult lifespan: A within-family, cohort, and spatial examination using FamiLinx data in the United States (1700–1899).” <i>Demographic Research</i> , 49, 201-218.
2023	Minardi, S. , Hornberg, C., Barbieri, P., Solga, H., “The link between computer use and job satisfaction: The mediating role of job tasks and task discretion.” <i>British Journal of Industrial Relations</i> . https://doi.org/10.1111/bjir.12738
2022	Barbieri, P., Brini, E., Cutuli, G., Gioachin, P., Gritti, D., Grotti, R., Minardi, S. , Scherer, S., Zamberlan, A. “ <i>L'Università al microscopio: Un'indagine sull'origine, le traiettorie ei destini dei laureati dell'Università di Trento</i> ”. FrancoAngeli. ISBN: 9788835143864
2021	Barbieri, P., Gioachin, F., Minardi, S. , & Scherer, S., “Occupational-based social class positions: a critical review and some findings.” <i>DAStU Working Papers n. 07/2020 (LPS.14) ISSN 2281-6283</i>
2021	Minardi, S. , Barbieri, P., Cutuli, G., “Chapter 11: Industrial Robotics and Changing Occupational Structures across Europe”. In: Elinor Wahal (eds.) <i>Unboxing AI. Understanding Artificial Intelligence</i> . Fondazione Giangiacomo Feltrinelli, ISBN 978-88-6835-429-9
2020	Minardi, S. , "Firm-level agreements, employment strategies and temporary workers: Firm-level evidence from Italy", <i>Employee Relations</i> , Vol.42 No. 1, pp. 194-212. https://doi.org/10.1108/ER-01-2019-0062

WORKING PAPERS

Revise and resubmit	Minardi, S. , Corti, G., Barban, N. “Kinship and inequalities in historical sociology”.
---------------------	--

Revise and resubmit	Minardi, S. , Corti, G, Barban, N. “Historical Patterns in the Intergenerational Transmission of Lifespan and Longevity: Evidence from the United States, 1700-1900.”
Revise and resubmit	Corti, G., Minardi, S. , Barban, N. “Trends of assortative mating in the United States, 1700-1910. Evidence from FamiLinx data”
Revise and resubmit	Barbieri, P., Cutuli, G., Minardi, S. “Robots, Tasks, and Institutions: The Heterogeneous Impact of Technological Innovation on European Occupational Structures. A regional-level analysis”
To be submitted	Minardi, S. , Puschmann, P., Barban, N, “Within Families and Between Borders. The Healthy Migrant Hypothesis in the USA at the Turn of the 20th Century Using Crowdsourced Online Genealogies”
To be submitted	Minardi, S. , Greco, S., Barban, N. “The automated record linkage of Italian parish records: comparing ruled-based and machine-learning approaches”
To be submitted	Corti, G., Minardi, S. , Barban, N. Parental death and mating outcomes. Evidence from Familinx data, US, 1700-1910

CONFERENCES PRESENTATIONS

12/04/2023	PAA Annual Meeting 2023 (New Orleans) <i>Historical Patterns in the Intergenerational Transmission of Lifespan and Longevity: Evidence From the United States, 1700–1910</i> <i>Automated Record Linkage of Italian Parish Records From the XVI Century Onwards: A Machine Learning Approach (Poster)</i>
1/02/2023	Giornate di Studio della Popolazione 2023 (Rome) <i>Historical Patterns in the Intergenerational Transmission of Lifespan and Longevity: Evidence From the United States, 1700–1910</i> <i>Automated Record Linkage of Italian Parish Records From the XVI Century Onwards: A Machine Learning Approach (Poster)</i>
12/01/2023	The Quest for a Partner in the Past and Today (Nijmegen) <i>Trends of assortative mating in the United States, 1700-1910</i>
21/04/2022	RC28 2022 (London) <i>The link between computer use and job satisfaction: The mediating role of job tasks and task discretion</i>
3/02/2022	ECSR Thematic Conference: Technological Change, Digitalization and Life Course Inequalities (On-line) <i>Tasks, discretion and the quality of work</i>
23/11/2021	13th IAB-FAU. workshop “Perspectives on (Un-)Employment (On-line) <i>Unions, technology, and social-class earnings in the US, 1984-2019</i>
7/11/2020	Unboxing AI: Understanding artificial intelligence (On-line) <i>Labor replacing technologies and labor market inequalities</i>
30/1/2020	IV Convegno SISEC (Italian society of economic sociology) (Turin) <i>Labor replacing technologies and labor market inequalities: the impact of robotization on educational and gender inequalities in occupational opportunities across European countries.</i>
12/9/2019	ECSR Annual Conference (Lousanne) <i>Market forces, structural changes and the social gradient of socio-economic risks. A regional approach on European data</i>
31/1/2019	III Convegno SISEC (Italian society of economic sociology) (Naples) <i>Decentralized Agreements, Employment Strategies and Precarious Work: Firm- Level Evidence from Italy</i>

TEACHING AND SUPERVISING EXPERIENCES

2023-2024	Adjunct Professor: Laboratorio Bio-demografico (6 CFU) Università di Bologna
2022-2023	Adjunct Professor: Laboratorio Bio-demografico (6 CFU) Università di Bologna
2023	Instructor: Introduction to R for historical demography Sides (Italian Society of Historical Demography) School
2021	Teaching Assistant: Introduzione all’Analisi Empirica della Società University of Trento
2020	Teaching Assistant: Introduzione all’Analisi Empirica della Società University of Trento
2019	Teaching Assistant: Introduzione all’Analisi Empirica della Società University of Trento

THESIS SUPERVISION

2023	Francesco Mariani (Department of Statistics, University of Bologna)
------	---

RESEARCH EXPERIENCES AND PARTICIPATION TO PROJECTS

2020-2022	Research Assistant Prin: RISIng (Rising Inequality and Social Security of the Middle Classes)
01/2018-2022	Research Assistant Laboratorio Lavoro, Impresa e Welfare nel XXI Secolo, University of Trento
01/2019-2022	Research Assistant Center for Social Inequality Studies, University of Trento

ORGANIZATIONAL AND INSTITUTIONAL ACTIVITIES

2023-Ongoing	Research fellows representative (Department of Statistics, University of Bologna)
2022-Ongoing	Organisation of GENPOP/POPCLIMA seminar series
2022-2023	Support Organisation European Social Science Genomic Conference
2019	Organizational Committee-Trento School of Applied Quantitative Research
2019-2021	Assistance in the organisation of CSIS Brown Bag Seminars, University of Trento
Reviewer for	European Sociological Review; Social Forces; Journal of Entrepreneurial and Organizational Diversity (JEOD); European Journal of Industrial Relation; European Urban and Regional Studies; Work, Employment and Society Popolazione e Storia

EXPERIENCE WITH DATASETS

Familinx; Italian Parish Rercods, US-Census; EU-Labour Force Survey; US-Current Population Survey; PIAAC; European Working Condition Survey; RIL-INAPP (Longitudinal Survey on Business and Work); UK-Skill Survey; BIBB/BAuA; O*Net; EU-Klems; EU-Silc; National Economic Accounts (US-BEA); European Social Survey

SOFTWARES

Advanced use of STATA
Advanced use of R
Advanced use of Microsoft Excel and Office Package

LANGUAGES

Italian: Mother tongue
English: Full professional proficiency
French: Basic

Bologna, January 2024

