

# Irene Frageri

April 2024

## PERSONAL DETAILS

Nationality: Italian

Contact address: Department of Statistical Sciences, University of Bologna Via Belle Arti 41, Bologna, Italy

Email address: irene.frageri2@unibo.it

Website: <https://www.unibo.it/sitoweb/irene.frageri2/cv-en>

## CURRENT ACADEMIC POSITION

From November 2022

PhD student at the Department of Statistical Sciences “Paolo Fortunati”, University of Bologna.

The Phd “Future Earth, societal challenges and climate change” is a trans-disciplinary programme that aims to address the challenges of our society in the threat of climate change.

The position is inserted into the European Project: Population Dynamics under Global Climate Change – POPCLIMA, with principal investigator Raya Muttarak.

Irene’s field of research relates to the impacts of climate change on human fertility behaviours. This is both in terms of responses to climate related hazards, and of climate change concerns as a reason for not wanting children in low-fertility countries.

## WORKING PAPERS

Frageri, I., Zanasi, F., Luppi, F., Muttarak, R., Rosina, A., “*Are climate change concerns related to fertility intentions and for whom? Evidence from five European countries.*”

## EDUCATION AND TRAINING

Sept 2023

Training workshop “Demographic Analysis with Applications to Aging and Health” held by Prof. Scherbov at Chulalongkorn University, Bangkok, Thailand.

June 2023

Gesis Workshop “Geodata and Spatial Regression Analysis” held by Prof. Tobias Rüttenauer, Leibniz Institute for the Social Sciences, Mannheim, Germany

Sept 2019- Dec 2021

Master Degree in “Statistical Sciences” at Alma Mater Studiorum - University of Bologna, curricula “Official Statistics”. Graded 110/110 cum Laude. Master thesis titled “Residential proximity between couples and the male’s and female’s parents. The Italian case.” with Prof. Roberto Impicciatore as supervisor.

March 2021 – June 2021

Curricular training at Istat, territorial base of Bologna.

Sept 2020 – Dec 2020

Erasmus programme at Ensaï, École nationale de la statistique et de l'analyse de l'information in Bruz, France. MS’c ‘Évaluation et décision publiques’

Sept 2015 – Dec 2019

Bachelor’s Degree in “Development and International Cooperation” at Alma Mater Studiorum- University of Bologna. Graded 110 cum Laude. Thesis titled “Il diritto alla città tra vulnerabilità abitativa, politiche urbane ed appropriazione di spazio: il caso di Xm24 a Bologna” with Prof. Gabriele Manella as supervisor.

Jun 2017 – Aug 207

Curricular intership at the migrants accogliance center “Albergo Pallone”, Società Cooperativa Sociale Onlus “La piccola Carovana”.

Sept 2011 – Jun 2015

Secondary formation at “Liceo delle Scienze Applicate Enrico Fermi”. Graded 91/100.

Aug 2013 – Jul 2014

Exchange programme at Huron High School, Ohio (USA) throughout the support of Rotary Youth Exchange.

## **CONFERENCES**

April 2024

Poster session “*Are climate change concerns related to fertility intentions and for whom? Evidence from five European countries.*” at PAA 2024, Columbus, OH.

June 2024 (upcoming)

Oral session “*Are climate change concerns related to fertility intentions and for whom? Evidence from five European countries.*” at EPC 2024, Edinburgh Scotland, UK.

### **THIRD MISSION**

April 2024

Speech at Margot Lab “Cambiamenti climatici: fecondità, mortalità e migrazione”, Bologna.

Nov 2023- Jan 2024

Orientation training course for high school students. The activities were carried out in collaboration with the PNRR funds “Il cambiamento climatico nelle società contemporanee” (CUP – G51I23000100006).

### **TECHNICAL AND LANGUAGE SKILLS**

Software:

Proficient knowledge of Stata, Office package, Zotero and Q-Gis.

Intermediate knowledge of R and C++.

Basic knowledge of Python and SQL.

Language skills:

Italian – native speaker

English – fluent in speaking, reading and writing

French – intermediate in speaking, reading and basic in writing

### **OTHER**

From September 2022

Training in Transpersonal Counselling at “Om Verbania” school (accredited by AIPO).