

WORK EXPERIENCE

01/04/2021 - 28/04/2021 - Italy

TEACHING TUTOR - CAMPLUS COLLEGE BONONIA

Individual tutoring of Introduction to Econometrics and applications in Stata

01/08/2019 - 31/12/2019 - Rome, Italy

UNIVERSITY TEACHING ASSISTANT - SAPIENZA UNIVERSITY OF ROME

30 hours - Remedial course of Statistics

10 hours - Tutoring in the basic course of Mathematics

01/11/2018 - 31/03/2019 - Ispra, Italy

RESEARCH TRAINEE - EUROPEAN COMMISSION - JOINT RESEARCH CENTRE

UNIT I.1 MONITORING, INDICATORS AND IMPACT EVALUATION

Support scientific research activities on different projects: literature review, writing reports, data cleaning, statistical and spatial analyses in R.

Edit Policy Briefs in LaTex.

Provide supporting materials for the team's workshops, presentations and team's report.

01/10/2016 - 31/03/2017 - Strasbourg, France

ASSISTANT – ASSEMBLY OF EUROPEAN REGIONS

POLICY AND KNOWLEDGE DEPARTMENT

Facilitate Regional networking.

Analysis & Research on relevant topics.

Support event management.

Support communication and write articles for the website.

01/05/2016 - 09/2016 - Rome, Italy

TRAINEE - ITALIAN MINISTRY OF ECONOMICS AND FINANCE

Analysis & research on VAT system and excise duty; OECD documents.

EDUCATION AND TRAINING

01/11/2017 - 31/03/2021 - Italy

PHD IN MODELS FOR ECONOMICS AND FINACE - Sapienza University of Rome

Literature review on the definitions of populism and on the geography of discontent.

Project 1 (Supervised by Dr. Nicola Pontarollo, University of Brescia): the role of perceptions of regional institutional quality on populist vote in European regions. A geographically weighted regression approach is also explored.

Project 2 (Supervised by Dr. Augusto Cerqua, Sapienza University of Rome): analysis of whether being hit by an earthquake affected the political preferences in Italian municipalities.

Thesis: Electoral geography and political transformations: the rise of populist parties and its determinants

01/11/2014 - 28/10/2016

MASTER OF SCIENCE IN ADVANCED ECONOMICS - ECONOMIA POLITICAL - Sapienza University of Rome

Thesis: Zero lower bound and fiscal coordination in a monetary union

110/110 with honors

01/10/2011 - 31/10/2014

BACHELOR IN ECONOMICS – Sapienza University of Rome

LANGUAGE SKILLS

Mother tongue(s): **ITALIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH C2		C2	C2	C2	C2
FRENCH B2		B2	B1	B1	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Software and programs

R / R Studio / R Markdown | General: Microsoft Excel, Word, Power Point, Latex | LAteX | Q-Gis | Programming languages (Python and R program) | Stata Application

Topics

Spatial data analysis | Statistical Methods for Causal Inference | Geographic Analysis | Regional Economics and Development | Economic and political research | Political Analysis | Econometrics | Mic ro-econometrics and regional identification

PUBLICATIONS

Ferrante, C., Pontarollo, N. (2019). Regional voting dynamics in Europe: The rise of anti-elite and anti-European parties. Environment and Planning A: Economy and Space.

https://journals.sagepub.com/doi/10.1177/0308518X19884942 - 2019

Cerqua, A., Ferrante, C., Letta, M. (2021). Electoral Earthquake: Natural Disasters and the Geography of Discontent, GLO Discussion Paper, No. 790, Global Labor Organization (GLO), Essen.

http://hdl.handle.net/10419/231437 - 2021

CONFERENCES AND SEMINARS

11/2021 - Copenhagen Business School

Exploring the link between inequality and Euroscepticism

Paper Presentation "Electoral earthquake: local shocks, right-wing populism and the role of institutions"

11/2021

RSA Europe Student and ECR Winter College

Paper presentation "The populist outbreak In Europe: a Geographically Weighted Regression approach".

09/2021

AISRe Web Conference. Le sfide dei territori nell'era post-Covid.

Paper presentation "The populist outbreak In Europe: a Geographically Weighted Regression approach".

08/2021

60th ERSA Congress. Territorial futures. Visions and scenarios for a resilient Europe

Paper presentation "Electoral earthquake: natural disasters and the geography of discontent".

10/2020

GDS17 - Roma Tre University

Paper presentation "Electoral earthquake: natural disasters and protest voting in Italy".

09/2020

AISRe Web Conference. Regioni tra sfide e opportunità inattese.

Paper presentation "Economic Resilience and Voting for Eurosceptic Parties in the EU".

06/2020

33rd ERSA Summer School. Regions in transition, what implications for tourism and manufacturing?

Paper presentation: "Political discontent: understanding the drivers of protest voting in different territorial contexts".

09/2019

AISRe Conference. Beyond the crisis: renewal, reconstruction and local development.

Paper presentation "Economic Resilience and Voting for Eurosceptic Parties in the EU".

COURSES

11/2021

RSA Europe Student and ECR Winter College

Corso GIS full immersion.

SGI – Società Geografica Italiana

09/2020

Scuola Estiva di Alta Formazione in Geografia.

Rome, AGEI (Associazione Geografi Italiani)

08/2020

Panel Data Econometrics: theory and applications.

SIE (Società Italiana di Econometria)

06/2020

33rd ERSA Summer School. Regions in transition, what implications for tourism and manufacturing?

06/2019

Spatial ecology summer school: Geo-computation using free and open source software

UNIVERSITY OF BASILICATA, MATERA.

06/2018

Public policies impact assessment. Concepts, methods and applications

ROSSI-DORIA ECONOMIC AND SOCIAL RESEARCH CENTRE - ROMA TRE UNIVERSITY.

05/2018

Innovation, Growth and International Production. Models and Data analysis.

SAPIENZA UNIVERSITY OF ROME & CARLO BO UNIVERSITY OF URBINO.

02/2018

GIS4Trainees. A lighting GIS course for JRC trainees.

JRC ISPRA.

01/2018

Introduction to Regression Models with Spatial and Temporal correlation

JRC ISPRA AND HIGHLAND STATISTICS LTD.

08/2017 - 09/2017

Rome Copenhagen Urban Challenge

COPENHAGEN BUSINESS SCHOOL & SAPIENZA UNIVERSITY OF ROME.

Firmato Chiara Ferrante