Name and Surname: Joël Robert Terschuur

Personal information: Contact Information:

Date of birth: 23/10/1995 Phone: +34 606851056

Nationality: German and Dutch jrobert @eco.uc3m.es

EDUCATION

Universidad Carlos III de Madrid	Madrid, Spain
PhD student	09/2020-Currently
Duarem Hairranaiter	Dravidanas IIC
Brown University Visiting PhD student	Providence, US 01/02/2023-
Visiting File student	31/04/2023
Universidad Carlos III de Madrid	Madrid, Spain
Master of Research in Economic Analysis.	09/2018-09-2020
Barcelona Graduate School of Economics	Barcelona, Spain
Master in Economics and Finance, (Advanced Track: Microeconomics I,II, Macroeconomics I,II,III and Econometrics I. Standard track: Econometrics II and III, Economic history, Public Economics).	09/2017- 06/2018
MITx 14.310x Data Analysis for Social Scientists (Massachusetts Institute of Technology)	Madrid, Spain 09/2016-12/2016
University of Utrecht Bachelor in Economics cum laude (Level 6 EQF, 225 ECTs) Honours Program	Utrecht, Netherlands 09/2013- 06/2016

PROFESSIONAL EXPERIENCE

Teaching	Madrid, Spain
eacher Assistant at Universidad Carlos III	, ·
Quantitative Microeconomics	2019-2020
Introduction to Mathematics for Economics	
• Econometrics	
Introduction to Statistics, Master of Economic Analysis	2020-2021
Econometrics I, Master of Economic Analysis	
Applied Economics, Master of Economic Analysis	
• Econometrics	
Introduction to Statistics, Master of Economic Analysis	2021-2022
Econometrics I, Master of Economic Analysis	
Microeconometrics, Master in Industrial Economics and Markets	
Mathematics for Economics II	
Econometrics I, Master of Economic Analysis	2022-2023
Universidad Complutense	Madrid, Spain
Research Assistant for Prof. Juan Gabriel Rodríguez	02/2017- 06/2018

- Survey data analysis
- Bibliographic search and report writing on: Inequality, poverty and inequality of opportunity.
- Wrote programs in STATA for inequality of opportunity analysis

LANGUAGES AND SOFTWARE

Languages: Spanish (Native), German (Fluent), English (Fluent), Dutch (Basic) Software: Stata, MATLAB, R, Eviews, Gretl and Microsoft Office. Version control: Git.