Curriculum Vitae

Antonio Pietrafesa

22 November 2022

Personal Information

Birth: 17 August 1994 Citizenship: Italian

E-mail: antonio.pietrafesa@uniroma2.it

Research Interests

Time Series, Bayesian Econometrics, Causal Inference

Education

PhD in Economics and Finance

October 2019 - present

University of Rome Tor Vergata, Italy

MSc in Economics

October 2016 - April 2019

University of Siena, Italy

MSc program entirely taught in English

Thesis title: "The Role of the Credit Channel in Monetary Policy"

Supervisor: Prof. Tiziano Razzolini

BSc in Economics

September 2013 - October 2016

University of Siena, Italy

BSc program taught in Italian

Thesis title: "La Curva di Phillips: una Verifica Empirica per l' Italia"

Supervisor: Prof. Pierpaolo Pierani

High school diploma

September 2008 - July 2013

Istituto F. Enriques, Castelfiorentino, Italy

Additional Education

Policy Evaluation

January - February 2018

Course held by employees of the Bank of Italy at the University of Siena, Italy

Bayesian Statistical Modelling

4-8 June 2018

and Analysis in Sport

Applied Bayesian Statistics School held by CNR IMATI, Como, Italy

Prof. F. Ruggeri, K. Mengersen

Advanced Bayesian Econometrics: Bayesian

27-31 August 2018

Multivariate Models and Forecasting in Economics and Finance

Postgraduate Course held by SIDE, Italian Econometric Association, Perugia, Italy, Prof. G. Carmeci, M. Ciccarelli, R. Casarin, F. Ravazzolo

Work Experience

Stage as accountant at Secur Data SAS, January-February 2016
Montaione, Italy September 2018, November 2018

Teaching Experience

Statistical Learning

September-October 2020

Teaching Assistant to Prof. Tommaso Proietti MSc in European Economy and Business Law University of Rome Tor Vergata

Statistics

September-October 2021

Teaching Assistant to Prof. Maura Mezzetti MSc in Economics University of Rome Tor Vergata

Languages

Italian, native English, fluent

Computer Skills

Statistical packages: R, Matlab Programming languages: C++

Other applications: Microsoft Office Pack, LATEX