Bianca Barbaro

Strada della Carità 2, Milano, Mi 20135

Mail: bianca.barbaro@unimib.it Phone +393348620180 Skype: biancabarbaro1

In compliance with the GDPR 2016/679 and Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize the recipient of this document to use and process my personal details for the purpose of recruiting and selecting staff and I confirm to be informed of my rights in accordance to art. 7 of the above mentioned Decree

POSITIONS

University of Milan BicoccaMilanoResearch fellowFrom July 2019DSGE with financial frictions and endogenous firm dynamics.

EDUCATION

University of Milan BicoccaMilanoPhd in Economics and FinanceApril 2019University of BolognaBolognaMaster degree in Economics and Political EconomicsJuly 2015University of Naples, Federico IINapoliBachelor degree in ManagementMarch 2012

EXTRACURRICULAR COURSES

Florence School of Banking and Finance
Course in "Financial Frictions and Macroprudential Policies"
March 2018
taught by Nobuhiro Kiyotaki

Graduate School of Economics
Summer School in "Bayesian methods for DSGE models"
June 2017
taught by Kristoffer Nimark

Graduate School of Economics
Summer School in "Bayesian Time Series Methods: Introductory"
June 2017
taught by Gary Koop

TEACHING EXPERIENCE

University of Milan
Tutor in Macroeconomics
Responsible for exercise sessions of Bachelor students
Catholic University of Milan

Milan
Milan

Tutor in Macroeconomics

September 2017 - June 2018

Responsible for exercise sessions of Bachelor students

University of Milan BicoccaMilanTutor in International EconomicsFebruary 2017 - June 2017Assistance during exam sessions

University of BolognaBolognaTutor in International EconomicsSeptember 2015 - January 2016Assistance during exam sessions

University of ForlìForlìTutor in EconomicsSeptember 2015

Lecturer of an introduction course in Economics

SKILLS

Proficient use of Office, Dynare, Matlab , Mathematica, Stata, Latex.

GRANTS

Phd Scholarship at University of Milan Bicocca (2015) Lamfalussy Fellowship at ECB (2019)