Michael Fabian Barczay

European University Institute Via delle Fontanelle 18 50014 Fiesole, Italy Email: michael.barczay@eui.eu Github: github.com/michaelbarczay

Phone: $+39\ 351\ 869\ 66\ 78$

Website: michaelbarczay.github.io

RESEARCH INTERESTS

(Quantitative) Macroeconomics, Heterogeneity, Fiscal Policy, Taxation, Monetary Policy

EDUCATION

PhD in Economics, European University Institute	Florence, IT
Supervisors: Alexander-Monge Naranjo, Russell Cooper	Since 2020
MA Specialized Economic Analysis, Barcelona GSE	Barcelona, ES
Program in International Trade, Finance and Development Thesis Supervisors: Fernando Broner, Antonio Ciccone	2018 - 2019
MA International Affairs, Graduate Institute Geneva	Geneva, CH
Thesis Supervisor: Liliana Andonova	2016 - 2018
BA Business and Economics, University of Basel	Basel, CH
Major in Economics	2013 - 2016
Thesis Supervisor: Sarah M. Lein	

EXPERIENCE

Research Assistant, European University Institute RA to Alexander-Monge Naranjo	since 2022
Intern, Swiss National Bank Inflation Forecasting Unit	2019 - 2020
Research Assistant, Graduate Institute Geneva RA to David Sylvan	2018

TEACHING

Macroeconomics I (Dynamic Fiscal and Monetary Policy) EUI, PhD Level – Teaching Assistant to Russell Cooper	Fall 2021
Programming with Matlab EUI, PhD Level – Instructor	Fall 2021

WORK IN PROGRESS

"On the Optimal Design of Consumption Taxes"

"A Time-varying Bank Lending Channel in Switzerland," with Matthias Gubler and Sylvia Kaufmann

SHORT COURSES & SUMMER SCHOOLS

"Tools for Macroeconomists (Advanced)," Wouter den Haan & Pontus Rendahl, Oxford, 2021

"Inference in Structural Macro Models," Domenico Giannone & Girogio Primiceri, Swiss National Bank, $2020\,$

"Barcelona GSE Data Science Winter School (Machine Learning with Python)," Omiros Papaspiliopoulos, Barcelona, 2019

"Zaeslin & Maag Summer School at the University of Basel (Negotiation)," Catherine Tinsley, Basel, 2017

SCHOLARSHIPS

EUI Scholarship Swiss State Secretariat for Education, Research and Innovation since 2020

Dr. Max Huusmann Foundation, Zurich, Scholarship for the Graduate Institute 2016-2018

SKILLS

Computational

Matlab, Julia, R, Stata

Languages

German (native), English (fluent), French (fluent), Italian (fluent), Spanish (basic)

PROFESSIONAL ACTIVITIES

Co-Organizer, Macro Working Group, European University Institute	2021-2022
Researchers Representative, Economics Department, European University Institute	2021