ALESSANDRO BRAMUCCI

PROFESSIONAL EXPERIENCE

April 2023 Present

Guest Lecturer in Economics

Berlin School of Economics and Law (HWR)

Berlin

• Teaching courses in English and German

Supervision of Bachelor and Master theses

October 2019 August 2022

Research associate

Berlin School of Economics and Law (HWR)

Berlin

Project "WIPOSIM - The economic policy online simulator"

- · Writing explanatory texts for simulations
- Developing applications in R shiny Publishing scientific articles in academic journals
 - · Securing third-party funding

October 2017 April 2019

Research associate

Berlin School of Economics and Law (HWR)

Berlin

Project "Model-theoretic Foundations of Controversies in Economic Policy" (MGWK)

- Developing applications in R shinv Translating applications and
- Authoring selected chapters of the online textbook
- textbook from German to English
- · Presenting the project at workshops and conferences

■ TEACHING EXPERIENCE

2016 2022

Lecturer

Berlin School of Economics and Law (HWR)

Berlin

- Business Economics (WS 2017-18)
- International Economics (SS 2016, SS 2018)
- Macroeconomics: The Economic Cycle and Employment (SS 2016, WS 2016-17, SS 2017, SS 2018, WS 2018-19, SS 2019)
- Quantitative Methods for Economists (WS 2017-18, WS 2018-19, WS 2019-20, WS 2020-21, WS 2021-22, WS 2022-23, WS 2023-24, WS 2024-25)



EDUCATION

2015

PhD (Dottorato di ricerca) in Economics and Management University of Urbino Urbino, Italy



CONTACT

bramucci.alessandro@gmail.com

4 +49 176 36133214

www.alessandrobramucci.com

LANGUAGE SKILLS

English German Spanish

COMPUTER SKILLS

R/RStudio	
Git/GitHub	
Python	
SQL	
Stata	

Last updated on 09/02/2025.

2013	•	M.A. in International Economics Berlin School of Economics and Law (HWR)
2010	•	M.A. (Laurea Specialistica) in Philosophy University of Urbino ◆ Urbino, Italy
2007	•	B.A. (Laurea Triennale) in Philosophy University of Urbino ♥ Urbino, Italy
	-	FURTHER EDUCATION
2023		Coding bootcamp Le Wagon • Data Science with Python
2016 2019		Programming courses (with final exam) HWR Berlin / TU Berlin • Introduction to Engineering Data Analytics with R (TU Berlin) • Applied Data Science for Quality Engineering (TU Berlin) • Introduction to Programming in R (HWR Berlin) • LaTeX: Einführung in das mathematisch wissenschaftliche Textsatzsystem (TU Berlin)
		SELECTED PUBLICATIONS
2023		In search of a growth model for Italy: the failed attempt of an export-led recovery strategy? Bramucci, A. European Journal of Economics and Economic Policies: Intervention, 21(1), 113-132, https://doi.org/10.4337/ejeep.2023 .0119
2022		Varieties and interdependencies of demand and growth regimes in finance-dominated capitalism: a Post-Keynesian two-country stock-flow consistent simulation approach Prante, F., Hein, E. und Bramucci, A. Review of Keynesian Economics, 10(2), 264–290, https://doi.org/10.4337/roke.2022.02.07

ACADEMIC REFERENCES

- Prof. Dr. Eckhard Hein, Berlin School of Economics and Law eckhard.hein@hwr-berlin.de
- Prof. Dr. Achim Truger, *University of Duisburg-Essen* and *German Council of Economic Experts* achim.truger@uni-due.de

✔ PEER REVIEW ACTIVITIES

Structural Change and Economic Dynamics, Competition and Change, European Journal of Economics and Economic Policies: Intervention, Economia & Lavoro