JORIS HOSTE

PERSONAL DATA

NAME: Joris Hoste

PLACE AND DATE OF BIRTH: Leuven, Belgium | 25 September 1994

NATIONALITY Belgian

WORK ADDRESS: Vlamingenstraat 83, Leuven

MOBILE PHONE: +32487323249 WEBSITE: jh9425.github.io

EMAIL: joris.hoste@kuleuven.be

FAMILY STATUS: Married

EMPLOYMENT

10/2023- | **Postdoctoral Research Associate**, University of Cambridge

Cambridge, United Kingdom

10/2023- **Research Fellow**, KU Leuven

Leuven, Belgium

RESEARCH INTERESTS

International Trade and Macroeconomics, Industrial Organization and Structural Estimation

WORKING PAPERS AND WORK IN PROGRESS

WORKING PAPERS

"On the Sources of Market Segmentation in the EU" with Frank Verboven (KU Leuven)

"Commodity Exporters, Heterogeneous Importers, and the Terms of Trade" with Guilherme Tonsig Teijeiro (SSE)

"The Impact of a Large Depreciation on the Cost of Living of Rich and Poor Consumers" with Anatoli Colicev (ULMS) and Jozef Konings (KU Leuven) - **Revise & Resumbit**

WORK IN PROGRESS

"Understanding Border Effects in Europe: Evidence from the Mineral Water Industry"

EDUCATION

10/2017-	Ph.D. in Economics , KU Leuven Leuven, Belgium COMMITTEE: Prof. Filip Abraham, Prof. Jozef Konings & Prof. Frank Verboven
08/2019-02/2020	RESEARCH VISIT: Department of Economics, Harvard University
08/2020	SUMMER SCHOOL: Computational Macroeconomics: Essentials and Advanced,
	Oxford University, Cambridge University & LSE
05/2019	SUMMER SCHOOL: Structural Gravity, KU Leuven
09/2015-06/2017	M.Sc. Magna cum laude (83.75%) in Business Engineering , KU Leuven
	Leuven, Belgium
08-12/2017	EXCHANGE SEMESTER: Copenhagen Business School
	•
09/2015-06/2017	B.Sc. <i>Magna cum laude (81.80%)</i> in Business Engineering , KU Leuven
	Leuven, Belgium

GRANTS AND AWARDS

2019-2023	Doctoral Fellowship for Fundamental Research (Research Foundation Flanders (FWO))
2019	Junior Mobility Travel Grant (KU Leuven)

TEACHING

2020-2022	Economics (D0N62A) (Master), KU Leuven
2018	
	Best Teaching Award (2018, 2020)
2020-2022	Thesis Policy Economics (D0C20A) (Master), KU Leuven
2018	T.A. for Prof. Filip Abraham
	Student Evaluation: 5.67/6

CODING SKILLS

STATA	Advanced	Structural and bootstrap estimation (OLS, linear GMM, etc.)
		Causal Inference (Propensity score, RDD)
R	Advanced	Structural and bootstrap estimation (OLS, linear GMM, etc.)
		Geographical computing
Matlab	Advanced	Local and global solution methods and filtering
		Structural estimation (Non-linear GMM, BLP)
Julia	Basic (Transitioning)	
Git	Intermediate	Version control, distributed research and collaboration

PROFESSIONAL SERVICE

Refereeing: World Trade Review