Gosia (Małgorzata) Majewska

CONTACT INFORMATION	Toulouse School of Economics 1 Espalande de l'Université 31000 Toulouse	gosia.majewska@tse-fr.eu gosia-majewska.github.io	
EDUCATION	Toulouse School of Economics Ph.D. Economics Health Economics and Empirical Industrial Organisation Supervisor: Pierre Dubois Master in Economic Theory and Econometrics Harvard University Visiting Scholar at the Department of Economics		2017-
			2016-2017
			01-04 2020
	University of Amsterdam M.Sc. Economics	lam	
	American University in Cairo Exchange		2012-2013
	Warsaw School of Economics B.Sc. Economics		2010-2014
RESEARCH IN PROGRESS	Incentivising Novelty in Antibiotic Development		
r ROGRESS	Merger and Advertising in the Pharmaceutical Industry with P. Dubois		
	Mergers and Innovation in the Pharmaceutical Industry $with\ P.\ Dubois$		
TEACHING EXPERIENCE	Toulouse School of Economics TA Program Evaluation (graduate) TA Applied Econometrics (graduate) TA Macroéconomie (undergraduate, in french)		2019 2021 2022
Professional Experience	European Commission Blue Book Trainee at Directorate-General for Health and Food Safety, Unit B1 Performance of National Health Systems		03-07 2016
	Ministry of Foreign Affairs of the Repub Intern at the Department of Development Aid Intern at the Political and Economic Affairs sect of the Republic of Poland in Cairo		03 2015 03-04 2013
PRESENTATIONS	2022: MaCCI Annual Conference, Mannheim; ENTER Seminar, Stockholm School of Economics (scheduled); EEA, Milan (scheduled); EARIE, Vienna (scheduled) 2021: 4th year student workshop, TSE; IO workshop, TSE; PhD workshop, TSE; Empirical Micro Workshop, TSE; Workshop on the Economics of Antibiotics, TSE; 2020: 3rd year student workshop, TSE; PhD workshop 2018: IO student workshop, TSE;		
ORGANIZATION	ENTER seminar exchange TSE Student Workshop		2018-2019 2018
Scholarships	Fondation Jean Jacques Laffont PhD Scholarsh French doctoral scholarship UniCredit Foundation Masterscholarship Erasmus Mundus scholarship	nip	2021-2023 2017-2020 2016 2012

LANGUAGES Polish (native), English (fluent), French (fluent), Italian (basic), Arabic (basic)

PROGRAMMING LANGUAGES Stata, R, Python, MatLab