Yassine Sbai Sassi

PhD Candidate - Economics · University of California, Berkeley

□+1 925-335-6620 | yassine@berkeley.edu | Ahttps://yassinesbaisassi.github.io/

Education_		
PHD IN ECONOM	alifornia, Berkeley ICS - ECONOMETRICS Bryan S. Graham	Berkeley, California 2018 - 2024 (expected)
Ecole Polytech	nique	Paris, France
	NIEUR (MASTER'S DEGREE) ed Mathematics and Economics	2014 - 2017
ENSAE ParisTed	ch ch	Paris, France
DIPLÔME D'INGÉNIEUR (MASTER'S DEGREE) • Majors: Statistics and Market Finance		2017 - 2018
Paris Saclay Ur	niversity	Paris, France
MASTER IN ECON		2016 - 2018
Majors: Econo	metrics and Industrial Organization	
Research _		
Working Pap	ERS	
"A linear regre	ssion model for non-oriented dyadic data with interactive individua	al effects" [Paper]
"A general esti	mation procedure for exchangeable random graph models" [Paper]	
Work In Pro	GRESS	
"The $k-$ comp	osite likelihood"[Abstract]	
"Randomized (Controlled Trials for models with dyadic outcomes" (with Bryan Grah	am and Michael Jansson) [Abstract]
Professiona	al Experience	
2019-Present Apr-Aug 2018 Jun-Aug 2016	Graduate Student Instructor (Teaching Assistant) , Economics Dept., U Research Officer (Intern), Transfer Pricing , NERA Economic Consulting Intern , Risk Management Dept., CFG Bank, Casablanca, Morocco	
Talks and P	resentations	
2023, Causal Pa	nel Data Conference , Stanford GSB	
2023, Berkeley E	Conometrics Seminar, University of California - Berkeley	
2023, California	Econometrics Conference, University Of Washington - Seattle	
2022, Berkeley E	Conometrics Seminar, University of California - Berkeley	
Teaching Ex	kperience	

Spring '21, '22 Microeconomic Theory, PhD course (ECON 201 B), Teaching Assistant

Fall '20, '21 Microeconomic Theory, PhD course (ECON 201 A), Teaching Assistant

Summer '20, '23 **Econometrics**, Teaching Assistant

Spring '20 Advanced Microeconomic Theory (Game Theory) (ECON 104), Teaching Assistant

Fall '19 Intermediate Microeconomics (ECON 101 A), Teaching Assistant

Awards and Fellowships _____

2023 - 2024 Doctoral Completion Fund.
 2014 - 2018 The French government's excellence fellowship.
 2018 - 2021 UC Berkeley Economuics Department Fellowship.
 2012 - 2014 ISTIHQAQ scholarship of the Mohammed VI Foundation.

Other Information

Languages: Arabic(Native), French (Native), English (Fluent)

Programming: R, Python, Matlab, VBA

Citizenship: Morocco