

# Antoine Jacquet

September 2023

Département d'économie, Sciences Po  
28 rue des Saints-Pères  
75 007 Paris, France

Mail: [antoine.jacquet@sciencespo.fr](mailto:antoine.jacquet@sciencespo.fr)  
Website: [antoine-jacquet.github.io](https://antoine-jacquet.github.io)  
Citizenship: French

## CURRENT POSITION

2023–present Post-doctoral researcher, ERC Equiprice, *Sciences Po*

## EDUCATION

2023 PhD in Economics, *Toulouse School of Economics*  
Visiting scholar (January–July 2022), *Columbia University*  
Visiting academic (June 2023), *Oxford University*  
2016 MSc in Quantitative Economic History, *London School of Economics*  
2015 Engineer, *Ecole Polytechnique*  
2012 Preparatory classes in Mathematics and Physics, *Lycée Malherbe, Caen*

## RESEARCH FIELDS

Applied microeconomics, Labor and Demographic economics, Cultural economics

## WORKING PAPERS

**“Culture, human capital, and marital homogamy in France”**

**“Veiling and the economic integration of Muslim women in France”** with S. Montpetit

## WORK IN PROGRESS

“Are marriage markets segmented?”

“A unifying framework for the stable coexistence of cultural traits”

## PUBLICATIONS

S. Nöbel, A. Jacquet, G. Isabel, A. Pocheville, P. Seabright, and E. Danchin (2023), **“Conformity in mate choice, the overlooked social component of animal and human culture”**, *Biological Reviews*, 98(1), 132–149.

## SCHOLARSHIPS, GRANTS, AWARDS

2020–2023 Research & teaching scholarship, *Université Toulouse Capitole*  
2022 Best Teaching Assistant award, *Toulouse School of Economics*  
2022 EUR Mobility grant, *Toulouse School of Economics*  
2022 Mobility grant, *Université Toulouse Capitole*  
2017–2020 Doctoral scholarship, *Institute for Advanced Study in Toulouse*  
2012–2016 State scholarship, *Ecole Polytechnique*

## TEACHING AND RESEARCH EXPERIENCE

### Teaching

Summer 2023	Interior-point methods in linear programming (math+econ+code series)
Fall 2020 & 2021	Intermediate microeconomics (TSE, undergraduate)
Fall 2018 & 2019	Game theory (TSE, graduate)
Winter 2019 & 2020	Mathematics for Economics (TSE, undergraduate)

### Other research experience

2019	Field researcher, <i>University of New South Wales</i>	Choiseul, Solomon Islands
	Project supervised by Prof. Pauline Grosjean	
	– Managed a team of 3 enumerators to conduct a survey of 19 village communities over 3 months.	
2015	Research intern, <i>French Institute of Pondicherry</i>	Pondicherry, India
	Master’s thesis: “Historical and prospective study of the Franco-Pondicherrian population”	
	– Published summary: <b>A. JACQUET, A. VARREL, A. RICHARD-FERROUDJI</b> , “Quand les migrants sont français : la population française de Pondichéry,” <i>Cahiers des IFRE</i> n°3, 2016, p. 58–67.	

## CONFERENCES, SEMINARS, WORKSHOPS

2023	ADRES (Paris Dauphine); IAST/SciencesPo/Oxford Political economy workshop (Sciences Po Paris); IAAE conference (Oslo)
2022	math+econ+code workshop on optimal transport and economic applications; ASREC (Chapman); Spring Meeting of Young Economists (declined); IRES workshop (Chapman); CIREQ (Montréal); TSE Applied Micro workshop; ASREC (London)
2021	RTP Evolutionary Human Sciences (online); TSE PhD workshop; math+econ+code workshop on equilibrium transport and matching models; CEPR Winter Symposium (declined)
2020	TSE PhD workshop; TSE Behavior Institutions and Development workshop
2019	TSE Behavior Institutions and Development workshop; ASREC workshop (Boston)
2018	ASREC workshop (Chapman)
2016	LSE Faith & Leadership certificate

## PROFESSIONAL EXPERIENCE

2014	Summer intern, Group Strategy & Business Development, <i>Generali</i>	Milan, Italy
2012–2013	Officer cadet, six-month internship, <i>Gendarmerie nationale</i>	Dijon, France
2009	Summer intern, <i>Natixis</i>	Caen, France

## LANGUAGES & TECHNICAL SKILLS

**Languages** French (native), English (fluent), Italian, Persian (intermediate)

**Technical skills** R, Stata, MATLAB, L<sup>A</sup>T<sub>E</sub>X