

PHD CANDIDATE IN ENVIRONMENTAL ECONOMICS

45bis Av. de la Belle Gabrielle, 94130 Nogent-sur-Marne, France

■ simon.jean.d2@gmail.com | • sim-jean | • @Simon_Jean

Université Paris Saclay - AgroParisTech - CIRED PHD IN ENVIRONMENTAL ECONOMICS • Advisors: Dr. Lauriane Mouysset and Dr. Christopher Costello • Visiting at the Environmental Markets Lab (emLab) at UC Santa Barbara for the academic year 2022-2023 • Research interests: natural resources, biodiversity conservation, wildfire policy, spatial optimization	Paris 2021 - present	
Paris School of Economics MS ANALYSIS AND POLICY IN ECONOMICS • Thesis on Waste Management and Climate Tipping Points, advisor: Pr. Katheline Schubert • Specialization in Environmental Economics, Computational Economics, and Microeconometrics • With Honors (mention Bien)	Paris 2019 - 2020	
 Ecole Normale Supérieure Paris Saclay "NORMALIEN" DEGREE (MASTER LEVEL) IN SOCIAL SCIENCES Courses in History, Sociology, Economics, Statistics and Mathematics Admission rank: 2 Valedictorian in Microeconomics 	Gif sur Yvette 2016 - 2020	
Université Paris 4 Sorbonne BS IN SOCIOLOGY • Thesis: Hacking: from hackers to hackathons, under the supervision of V.Fages with D.Groll • With Honors (mention Bien)	Paris 2016	
Université Paris I Panthéon Sorbonne BS IN ECONOMICS AND ECONOMETRICS • Part of the Magistère d'Economie de la Sorbonne • With Honors (mention Bien)		
Professional Experience		
 2019-2022 Edition Consultant for Pr. Philippe Aghion, Collège de France, France 2020-2021 Research Assistant, CIRED, France 2020-2021 Intern with the 2nd Chamber, Cour des Comptes, France 2018-2019 Research Assistant, Environmental Markets Lab, UC Santa Barbara, USA 		
Publications		
Published		

WORKING PAPERS

mental and Resource Economics

Education_

Lawson, J, Jean, S et al., Substantial gains and little downside result from farming of Totoaba macdonaldi

Jean, S, Mouysset L, The wildland connectivity dilemma: a graph-theory computational approach

Jean, S. Fencing and baiting, clearing and growing: the economics of renewable resource networks

Jean, S. The less the merrier? Can restricted firm access to timber market promote biodiversity habitat?

Jean, S, Mouysset, L, Bioeconomic Models for Terrestrial Social Ecological Systems: a Review. International Review of Environ-

Awards, Fellowships, & Grants _____

2023	Sustainable Development PhD Workshop Travel Grant, Columbia University Mobility Grant for Doctoral Research, Region Ile de France Internship Grant, with L.Mouysset and B. Parent, by CLand Institute	500\$ 1650€ 3600€
2022	Best Poster Award, ABIES Doctoral School Days	500€
2020	Normalien PhD Fellowship (3 years), French Ministry of Education	
2016	Normalien Full Fellowship (4 years), French Minisitry of Education	

Presentations _____

2024: Parisian PhD Seminar in Environmental Economics; Trade and the Environment Conference, (Paris Saclay Applied Economics, Palaiseau) CIRED PhD Seminar; FAERE Doctoral Workshop (U. Savoie Mont Blanc, Annecy) 2023: Interdisciplinary PhD Workshop in Sustainable Development (Columbia University, NYC), BIOECON Annual Conference (U. of Santiago de Compostela)

2022: European Association of Environmental and Resource Economics Annual Conference (Rimini, Italy).

Teaching Experience _____

2023-2024	Introduction to Econometrics, Applied Master - Teaching Assistant	Sciences Po
	The Economy - CORE Program, 1st year Undergrad	
2021-2022	Microeconomics, Undergrad (CPGE D2) - Adjunct Professor	Lycée Turgot
2019-2022	Industrial Economics and Competition Policy, 1st year Grande Ecole - Adjunct Professor	ESCP
2019-2020	Public Economics, Undergrad - Teaching Assistant	U. de Paris

Mentoring____

2023 **W.Zoubdi**, Intern, Université Paris Dauphine

Outreach & Professional Development _____

2023-2024	CIRED, PhD Student Seminar Organizer
2022-2024	EAERE - Committee on the Sustainability of Conferences , Committee Member
2021-2022	Doctoral School ABIES - Scientific Council, PhD Students Representative Member