 2021-2024 Paris School of Economics and IIASA, PhD Student under the supervision of Kathel Schubert and Raya Muttarak 2020-2021 Ponts ParisTech and AgroParisTech, Master of Public Administration: Public Policies Sustainable Development 2019-2020 Paris School of Economics, Master of Science in Economics: Analysis and Policy Economics Master thesis subject: A stylized model for energy, population, the economy and the environm under the supervision of Katheline Schubert and Hippolyte d'Albis 2019-2021 Ponts ParisTech, Engineering degree 2016-2019 Ecole Polytechnique, Polytechnicien engineering degree 2016-2017 University Paris-X Nanterre, Bachelor of Arts in History 2014-2016 Lycée Louis-le-Grand, Two-year undergraduate program in mathematics and physics Experience 2022-2023 Teacher, Ecole Normale Supérieure, Paris, France Teaching "Introduction to Environmental Economics" 2022-2023 Teacher, Ecole Nationale des Ponts et Chaussées, Champs-sur-Marne, France 	for in
Sustainable Development 2019-2020 Paris School of Economics, Master of Science in Economics: Analysis and Policy Economics Master thesis subject: A stylized model for energy, population, the economy and the environm under the supervision of Katheline Schubert and Hippolyte d'Albis 2019-2021 Ponts ParisTech, Engineering degree 2016-2019 Ecole Polytechnique, Polytechnicien engineering degree 2016-2017 University Paris-X Nanterre, Bachelor of Arts in History 2014-2016 Lycée Louis-le-Grand, Two-year undergraduate program in mathematics and physics Experience 2022-2023 Teacher, Ecole Normale Supérieure, Paris, France Teaching "Introduction to Environmental Economics" Teacher, Ecole Nationale des Ponts et Chaussées, Champs-sur-Marne, France	in
Economics Master thesis subject: A stylized model for energy, population, the economy and the environm under the supervision of Katheline Schubert and Hippolyte d'Albis 2019-2021 Ponts ParisTech, Engineering degree 2016-2019 Ecole Polytechnique, Polytechnicien engineering degree 2016-2017 University Paris-X Nanterre, Bachelor of Arts in History 2014-2016 Lycée Louis-le-Grand, Two-year undergraduate program in mathematics and physics Experience 2022-2023 Teacher, Ecole Normale Supérieure, Paris, France Teaching "Introduction to Environmental Economics" 2022-2023 Teacher, Ecole Nationale des Ponts et Chaussées, Champs-sur-Marne, France	
under the supervision of Katheline Schubert and Hippolyte d'Albis 2019-2021 Ponts ParisTech, Engineering degree 2016-2019 Ecole Polytechnique, Polytechnicien engineering degree 2016-2017 University Paris-X Nanterre, Bachelor of Arts in History 2014-2016 Lycée Louis-le-Grand, Two-year undergraduate program in mathematics and physics Experience 2022-2023 Teacher, Ecole Normale Supérieure, Paris, France Teaching "Introduction to Environmental Economics" 2022-2023 Teacher, Ecole Nationale des Ponts et Chaussées, Champs-sur-Marne, France	ent
 2016–2019 Ecole Polytechnique, Polytechnicien engineering degree 2016–2017 University Paris-X Nanterre, Bachelor of Arts in History 2014–2016 Lycée Louis-le-Grand, Two-year undergraduate program in mathematics and physics Experience 2022-2023 Teacher, Ecole Normale Supérieure, Paris, France Teaching "Introduction to Environmental Economics" 2022-2023 Teacher, Ecole Nationale des Ponts et Chaussées, Champs-sur-Marne, France 	
2016–2017 University Paris-X Nanterre, Bachelor of Arts in History 2014–2016 Lycée Louis-le-Grand, Two-year undergraduate program in mathematics and physics Experience 2022-2023 Teacher, Ecole Normale Supérieure, Paris, France Teaching "Introduction to Environmental Economics" 2022-2023 Teacher, Ecole Nationale des Ponts et Chaussées, Champs-sur-Marne, France	
 Lycée Louis-le-Grand, Two-year undergraduate program in mathematics and physics Experience 2022-2023 Teacher, Ecole Normale Supérieure, Paris, France Teaching "Introduction to Environmental Economics" 2022-2023 Teacher, Ecole Nationale des Ponts et Chaussées, Champs-sur-Marne, France 	
Experience 2022-2023 Teacher, Ecole Normale Supérieure, Paris, France Teaching "Introduction to Environmental Economics" 2022-2023 Teacher, Ecole Nationale des Ponts et Chaussées, Champs-sur-Marne, France	
 Teacher, Ecole Normale Supérieure, Paris, France Teaching "Introduction to Environmental Economics" Teacher, Ecole Nationale des Ponts et Chaussées, Champs-sur-Marne, France 	
Teaching "Introduction to Environmental Economics" 2022-2023 Teacher , <i>Ecole Nationale des Ponts et Chaussées</i> , Champs-sur-Marne, France	
Teaching "Introduction to Economics"	
2022-2023 Visiting researcher, University of Bologna, Bologna, Italy	
2022-2023 Grader , <i>Science Po Paris</i> , Paris, France Grader for Professor Scott Barrett class "Climate Change and Diplomacy"	
2021-2021 Junior consultant , <i>Inspection Générale des Finances</i> , Paris, France Strategy consulting missions for the French Ministry of Economy and Finance.	
2020-2020 Data analyst, statistician and modeller , <i>AP-HP</i> , Paris, France Volunteer, member of the crisis unit of the Paris hospitals during the COVID-19 crisis	
2019-2019 Associate researcher, IIASA, Vienna, Austria	
2018-2018 Assistant project manager, Sogea Satom (VINCI), Kampala, Uganda	
2017–2018 Cadet Officer, Armée de terre, Varces	
Training officer within the 27^{th} CCTM (Mountain Command and Transmission Company).	
Langues and computing skills	
English C1 German B1	
R Statistics and spatial analysis Stata Econometrics	
Python Numerical modelling Office Word, Excel, Powerpoint, VBA	
Hobbys	
Mountaineering Rockclimbing, alpinism, ski touring	

Engagement Regular blood donor

Defense Officer in the army reserve