Elias Bouacida

Maître de conférence (Assistant Professor)

Bureau D115, Université Paris 8, 2 rue de la Liberté, 93526 Saint-Denis, Seine-Saint-Denis, France

☑ elias.bouacida@univ-paris8.fr 📞 +33149407390 🗘 EliasBcd © 0000-0001-8656-6678 🚱 www.bouacida.fr

Current and Past Positions

Maître de conférence, Université Paris 8 Vincennes Saint-Denis

Sep 2021 - present

European Reform University Alliance Open Science Ambassador at Université Paris 8

2023-2024

Open Data Correspondent in the economics department at Université Paris 8

2023 - present

M.J. Dormer Postdoctoral Fellow, with Professor Eyal Winter Lancaster University

2019 - 2021

Education

DOCTORAL STUDIES

Ph.D. in Economics, "Choice, Preferences, and Welfare", Paris School of Economics, University Paris 1 Panthéon Sorbonne

2014 - 2019

Committee: Stéphane Zuber, Oliver l'Haridon, Eric Danan, Georgios Gerasimou, Daniel Martin (advisor), Jean-Marc Tallon (advisor)

Visiting Scholar, sponsored by Professor Daniel Martin, Kellogg School of Management, Northwestern University

Mar - Sep 2016

Pre-Doctoral Studies

M.Sc. Analysis and Policy in Economics. Thesis supervised by Professor Daniel Martin "The Unambiguous Preference Relation, an Application of the Strict Unambiguous Choice Relation and Behavioral Welfare Economics", Paris School of Economics, Ecole nationale des ponts et chaussées 2012 - 2014

Engineering degree, Ecole nationale des ponts et chaussées

2009 - 2014

Scientific Production

PUBLICATIONS

Bouacida, Elias, and Renaud Foucart. 2025. "Rituals of Reason: Experimental Evidence on the Social Acceptability of Lotteries in Allocation Problems." Games and Economic Behavior 152: 23-36. https://doi.org/10.1016/j.geb.2025.04.001.

Bouacida, Elias, and Daniel Martin. 2020. "Predictive Power in Behavioral Welfare Economics." Journal of the European Economic Association 19 (3): 1556-91. https://doi.org/10.1093/jeea/jvaa037.

WORKING PAPERS

Bouacida, Elias. 2021. "Identifying Choice Correspondences." https://shs.hal.science/halshs-01998001.

Bouacida, Elias, Renaud Foucart, and Maya Jalloul. 2024. "When Expert Advice Fails to Reduce the Productivity Gap: Experimental Evidence from Chess Players." https://shs.hal.science/halshs-04453028.

WORK IN PROGRESS

Bouacida, Elias, and Renaud Foucart. 2023. "Preferences for Market-Based Allocation Mechanisms." Bouacida, Elias, and Sonia Mun. 2024. "Hedging against Ambiguity?"

Software

Bouacida, Elias. 2024. "RevealedPreferences.jl." https://hal.science/hal-04262956.

Conferences and Seminars

AFSE (Paris, France)	.025			
Economic Solutions in Practice (Lancaster, United Kingdom), Paris Behavioral Economics Symposium (Palaiseau, France EEA-ESEM (Rotterdam, the Netherlands)	nce), 024			
ASFEE (Montpellier, France), Doctoriales ASFEE (Aussois, France)	.023			
LAGV (Marseille, France), EWMES (Belin, Germany)	022			
University Paris 8 (Paris, France), University Paris Dauphine (Paris, France), JMA (online), SAET (online)	2O2I			
ESA (online)	020			
Lancaster University (Lancaster, United Kingdom), EconomiX (Nanterre, France), Humboldt Universiteit (Berlin, Germany), Essex University (Colchester, United Kingdom), Sussex University (Brighton, United Kingdom), American University of Beirut (Lebanon)				
Erudite (Créteil, France), EEA-ESEM (Cologne, Germany), ESA (Berlin, Germany), FUR (York, United Kingdom), ASF (Nice, France), BRIC (New-York, USA), AFSE (Paris, France)	FEE 2018			
OSE retreat (Aussois, France)	2017			
OSE retreat (Aussois, France), Doctorissimes (Paris, France)	.016			
OSE retreat (Aussois, France), Doctorissimes (Paris, France), EDP Jamboree (London, United Kingdom), AFSE (Renr France)	nes, 2015			
Doctorissimes (Paris, France)	2014			

Grants and Awards

AAP 2025, Paris Lumière Alliance, Drivers for Ecological Transition	2025-2026
AAP 2025, University Paris 8, Social Acceptability of Allocation Mechanisms for the Environmental Transition	2025
AAP 2024, University Paris 8, Eliciting Stochastic Choices	2024
AAP 2023, University Paris 8	2023
M.J. Dormer Postdoctoral Fellow, Lancaster University Management School	2019 – 2021
ATER fellowship, University Paris Nanterre	2017 – 2019
Visiting scholar, Kellogg, Northwestern University Ma	ar – Sep 2016
Ph.D. fellowship, <i>University Paris 1 Panthéon Sorbonne</i>	2014 - 2017

Referee

Journal of Economic Behavior and Organization, Mathematical Social Sciences, Journal of Economic Theory, Social Choice and Welfare, Economic Theory, Economic Journal

Global Development Network and KOICA conference, theme: Relevance of Korea's experience for developing countries

Teaching

University Paris 8 Undergraduate first year: Microeconomics 1 2022 - present Undergraduate second year: Microeconomics 2, Quantitative Technics 4 2021 – present Undergraduate third year: Introduction to R for economists 2022 – present Master first year: Preparation to internship and master thesis 2022 - 2023 Master second year: Microeconomics of Banking 2021 - present University Paris-Dauphine Undegraduate third year: Decision Theory 2024 - present ÉCOLE NATIONALE DES ARTS ET MÉTIERS (ENSAM) Master second year: Decision Theory 2024 LANCASTER UNIVERSITY MANAGEMENT SCHOOL Seminars: Behavioural and Experimental Economics (ECON328) 2019 - 2021 University Paris Nanterre Undergraduate TA for first year: Macroeconomics A 2017 - 2019 Undergraduate TA for second year: Microeconomics B 2017 - 2019 Undergraduate TA for third year: Numerical Methods for Economics (Using R) 2017 - 2019 University Paris i Panthéon Sorbonne Undergraduate TA for first year: Microeconomics

Undergraduate TA for first year: Microeconomics

2014 – 2015

Undergraduate TA for first year: Mathematics

2015 – 2017

Undergraduate TA for second year: Statistics and Probability

2014 – 2015 and 2016 – 2017

ÉCOLE NATIONALE DES PONTS ET CHAUSSÉES

Undergraduate TA for third year: Introduction to Economics 2016 – 2017

University Paris 2 Panthéon Assas

Undergraduate tutor for first year students in Economics 2013 – 2014

Other relevant experiences

Paris School of Economics

RA for Jean-Marc Tallon, Sujoy Mukerji and Han Ozsoylev. 2017 – 2018

Other skills

Computer programming

Work with: Microsoft Office, Linux, Python, Julia, LaTeX, Markdown, z-Tree, R, o Tree, Quarto;

Basis in: C++, Mathematica, Stata, Inquisit Milliseconds.

_				
П	AN	GII	AG	FS

French (native speaker), English (proficient), Arabic (reading and good oral understanding), Germany and Japanese (beginner)