Nicolás David Harari

★ July 24th, 1996 • ☑ ndharari@bu.edu

Interests: International Trade – Macroeconomics – Automation – AI

	1				
Hic	111	Ca:	t.1.	\cap 1	n

Since 2024 Phd in Economics, Boston University, Boston, United States

2021 – 2023 MA in Economics, Torcuato Di Tella University, Buenos Aires, Argentina Tesis Pending. GPA: 9.13/10

2015 – 2020 **BA in Economics**, *University of Buenos Aires*, Buenos Aires, Argentina *GPA*: 8.63/10 - Magna Cum Laude Laureate

Working Papers

Submitted LLMs outperform outsourced human coders in complex textual analysis. [PDF], with Vicente J. Bermejo, Andrés Gago, y Ramiro Gálvez

RA Work

July 2023 – Aug. 2024 Research Assistant to Ph.D. Andrés Gago, Bussines School, Torcuato Di Tella University Mainly worked coding and designing the ChatGPT interface for Bermejo, Gago, Abad and Carozzi's Spanish news analysis.

Jan. 2024 – Aug. 2024 Research Assistant to Ph.D. Guadalupe Tuñón, Private Worked on OCRing documents in R and Python.

March 2023 – July 2023 – Research Assistant to Ph.D. Martín González-Rozada, Economics Department, Torcuato Di Tella University

Teaching

March 2023-Aug 2024 Lecturer, Economics I, Torcuato Di Tella University

Intro to microeconomics, undergrad course.

Aug. 2021 – Dec 2022 TA for Economics I and Economics II, Torcuato Di Tella University

Intro to macroeconomics and intro to microeconomic undergrad course. During 2022, also head of the teaching assistants, in charge of course organization and managing the exams.

Honors and Awards

March 2021 Research Scholarship, Torcuato Di Tella University

Dec. 2020 **Honor's Diploma**, *University of Buenos Aires*, Awarded for graduating with a final average grade over 8/10 without any failed subjects.

Aug. 2018 – Feb. 2020 UBACyT Research Grantee, University of Buenos Aires, undergrad research grant.

Skills & Courses

Courses Attended

Hebrew

Sep. 2020 – Oct. 2020 Applied Data Science with Python, University of Michigan (Coursera).

Basic, simple words and phrases only

Languages		Programming		
Spanish	Native	Advanced	PYTHON	
English	Bilingual, Cambridge Advance, (C2)	Intermediate	R, IATEX, Julia	
French	Intermediate, DELF, B2.	Basic	Stata, Matlab	