Altolaguirre 2220, CABA, Argentina

July 24th, 1996

(+54 911) 5589-6426

ndharari@gmail.com
ndharari
ndharari.github.io/ndharari



Nicolás Harari

Interests: Macroeconomics - Data Analysis - Public Policy

		100	
\vdash d	IIC	atı	on

Since 2021 Master's in Economics, Universidad Torcuato Di Tella, Buenos Aires, Argentina.

Average Grade: 9/10

2015 - 2020 Bachelor in Economics, Universidad de Buenos Aires, Buenos Aires, Argentina.

Average Grade: 8.63/10

Sept. 2018 – Jan. 2019 Exchange Student, Université Paris 1 Pantheon-Sorbonne, Paris, France.

Attended courses on Surveys and Data Analysis (FR), Economic growth (EN) and Applied Econometrics (FR)

Research Experience

Since Sept. 2022 Research Asistant to PhD. Francisco Roch, Universidad Torcuato Di Tella.

Aug. 2018 – Feb. 2020 UBACyT Research Grantee, Universidad de Buenos Aires.

Research Asistant for PhD. Javier Gacía Fronti at Centro de Investigación en Metodologías Básicas y Aplicadas a la Gestión, IADCOM

Private Sector

Aug. 2020 - March 2021 Analyst Modeling, Nielsen.

Part of the Media Modeling Team, in charged of running the Marketing Mix models for the Canadian Market

Teaching

Since Aug. 2021 TA for Economics II, Universidad Torcuato Di Tella.

Intro to macroeconomics, undergrad course. From Aug. 2022-12/2022, also head of the teaching asistants, charged on organization and managing the exams.

Since March 2021 TA for Economics I, Universidad Torcuato Di Tella.

Intro to macroeconomics, undergrad course. From March 2022–July 2022, also head of the teaching asistants, charged on organization and managing the exams.

Aug. 2018 - March 2021 TA for Mathematics for Economists, Universidad de Buenos Aires.

Undergrad course.

Skills & Courses

Courses Attended

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

Languages Programming

Spanish Native Advanced PYTHON

English **Bilingual**, Cambridge Advance, C2. Intermediate R, LATEX

French Intermediate, DELF, B2. Basic STATA, MATLAB

Hebrew Basic, simple words and phrases only