

# Nicolás Harari

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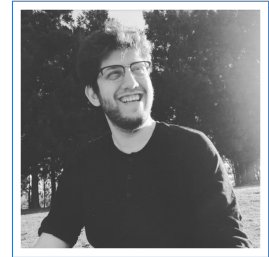
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Economics – Data Analysis – Simulations – Public Policy

## Education

2021 – Present **Master's in Economics**, *University Torcuato di Tella*.

2015 – 2020 **Bachelor in Economics**, *University of Buenos Aires*, Average Grade – 8.63.

Sept 2018 – Jan 2019 **Exchange Student**, *Université Paris 1 Pantheon-Sorbonne*.  
Attended courses on "Surveys and Data Analysis" (FR), "Economic growth" (EN) and "Applied Econometrics (FR)"

## Work Experience

### Research

08/2018 – 02/2020 **UBACyT Research Grantee**, *CIMBAGE – IADCOM center*, Economics Department, University of Buenos Aires.

### Teaching

03/2021 – Present **Teaching Assistant**, *Economics 101*, Torcuato di Tella University.

08/2018 – Present **Teaching Assistant**, *Mathematics for Economists*, Economics Department, University of Buenos Aires.

### Private Sector

08/2020 – 03/2021 **Analyst Modeling**, *Nielsen*.  
Part of the Media Modeling Team, in charged of running the Marketing Mix models for the Canadian Market

## Academic Work

### Conferences and Presentations

- Poster: "**Agent Based Market Simualtion on Python**" (Spanish), Taller Interdisciplinario de Sistemas Complejos, IIEP, FCE, UBA, 2019.
- "**Textmining on UBA Graduate Thesis**" (Spanish), on Gestión y análisis de datos, CIMBAGE, FCE, UBA, 2019.
- "**A descriptive analysis on absentee data recolected from a Learning Analytics implementation in a Mathematics for Economists course**" (Spanish), on XIX Jornadas Nacionales de Docentes de Matemática de Facultades de Ciencias Económicas y Afines, 2019.
- "**A Learning Analytics implementation on mathematics university teaching**" (Spanish), en Jornadas Nacionales de Docentes de Matemática de Facultades de Ciencias Económicas y Afines, 2019. ISBN 978-950-766-159-4.
- "**Big Data, strenghts and weakness from an epistemological viewpoint**" (Spanish), on the XXIV Jornadas de Epistemología de las Ciencias Económicas, FCE, UBA, 2018.

## Chapter in Book

- ***Dinamic Discrete Systems: In difference equations*** (Spanish), "Tópicos de matemática para economistas": Universidad de Buenos Aires. 2017. ISBN: 978-950-29-1671-2

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## Skills & Courses

### Courses Attended

Certificate earned on **"Applied Data Science with Python"**, by University of Michigan on Coursera.  
October 9, 2020

Certificate earned on **"Bayesian Statistics: From Concept to Data Analysis"**, by University of California, Santa Cruz on Coursera.  
September 1, 2020

March 2019 – July 2019 **"Big Data Economics"** (Spanish), in Topics of Microeconomics, Prof: Ph.D. Daniel Aromi at Economics Department, University of Buenos Aires

### Courses Organized

- **"Econ Modeling on Python"** (Spanish), organized by CIMBAGE, FCE-UBA, on November 1, 2019
- **"Data Analysis on Python"** (Spanish), organized by CIMBAGE, FCE-UBA, on October 29, 2019

### Languages

Spanish **Native**  
English **Bilingual**, CAE, C2.  
French **Intermediate**, DELF, B2.  
Hebrew **Basic**, simple words and phrases only

### Programming

Advanced PYTHON  
Intermediate R,  $\text{\LaTeX}$   
Basic STATA

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## References

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University of Buenos Aires  
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**Ph.D. Daniel Aromí**  
University of Buenos Aires  
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