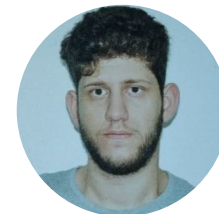


NICOLÁS DAVID HARARI

i DNI: 39759020 **📅** 24/07/1996 **📍** Vidal 2120, CABA, Argentina
@ ndharari@gmail.com **📞** 4783-5017 **📠** 011-5589-6426 **in** ndharari



INTERESTS

Economics Data Analysis Simulations Public Policy

PROFESSIONAL EXPERIENCE

⚙️ Analyst Modeling

Nielsen 📅 09/2020 - Present

- Part of the Media Modeling team.

⚙️ UBACyT Research Grantee

FCE, UBA - CIMBAGE-IADCOM 📅 08/2018 - Present

⚙️ Teaching Assistant - Mathematics for Economists

FCE - UBA 📅 08/2018 - Present

- Planning and teaching classes at "Mathematics for Economists", under Javier García Fronti, FCE-UBA.

ACADEMIC ACTIVITIES

👥 Conferences and Meetings

- Poster "Simulación de mercado basada en agentes en Python", en Taller Interdisciplinario de Sistemas Complejos, IIEP, FCE, UBA, (2019).
- "Aplicación de técnicas de Textmining en tesis de Maestría de la Universidad de Buenos Aires", on Gestión y análisis de datos, CIMBAGE, FCE, UBA, (2019).
- "Un análisis descriptivo del ausentismo en un curso de Matemática para Economistas usando herramientas de Learning Analytics", on XIX Jornadas Nacionales de Docentes de Matemática de Facultades de Ciencias Económicas y Afines, FCE, UBA, (2019).
- "Una Implementación de Learning Analytics en el contexto de la enseñanza matemática universitaria", on Jornadas Nacionales de Docentes de Matemática de Facultades de Ciencias Económicas y Afines, (2019).
- "El alcance de Big Data. Fortalezas y falencias bajo una perspectiva epistemológica", on XXIV Jornadas de Epistemología de las Ciencias Económicas, FCE, UBA, (2018).

📖 Chapter in book

- *Sistemas dinámicos discretos: Ecuaciones en diferencias*, "Tópicos de matemática para economistas": Universidad de Buenos Aires. 2017. ISBN: 978-950-29-1671-2

📖 Courses Organized

- "Modelización económica en Python", organized by CIMBAGE, FCE-UBA, November 1, 2019.
- "Análisis de datos utilizando Python", organized by CIMBAGE, FCE-UBA, October 29, 2019.

✍️ Courses Attended

- "Applied Data Science with Python", by University of Michigan on Coursera. Certificate earned at October 9, 2020.
- "Economía de Grandes Datos", in Topics of Microeconomics, Prof: Daniel Aromi on FCE, 03/2019 -07/2019

EDUCATION

Undergraduate on Economics

University of Buenos Aires

📅 May 2015 - Present

95% Completion - Average Score: 8,58

Exchange Student

Université Paris 1 Pantheon-Sorbonne

📅 September 2018 - January 2019

Attended courses on "Sondages et analyses des données", "Economic growth" and "Econométrie appliquée EIED"

DIGITAL PROFICIENCY

- 📄 **Python:** Intermediate.
- 📄 **R:** Intermedio.
- 📄 **Latex:** Intermediate.
- 📄 **Stata:** Basic.
- 📄 **Adobe Suite:** Intermediate.
- 📄 **Office Suite:** Advanced.

IDIOMAS

- 📄 **Español:** Native.
- 📄 **Inglés:** Cambridge English Advanced, C2.
- 📄 **Francés:** DELF, B2.
- 📄 **Hebreo:** Basic.

REFERENCES

Dr. Javier Gacía Fronti

@ javier.garciafronti@economicas.uba.ar

Ph.D. Daniel Aromí

@ aromi.daniel@gmail.com

SOCIAL ACTIVITIES

- Volunteered at **Exchange Students Mentorship Program** at School of Economic Sciences, University of Buenos Aires during 2017 y 2018.
- Volunteered as a **Community Leader** at Max Nordau-Dor Jadash and Bialik as a non-formal education teacher with children of ages 6, 11 and 17 years old
- **Nofim** - Course for comunitary leaders, Seminario Rabínico Latinoamericano - 03/2016 -12/2016
- **Majón Lemadrijim** - Course for Non-formal Teachers. Seminario Rabínico Latinoamericano - 03/2016 -12/2016.