

# Sabrina L. López

### Postdoctoral Fellow

**(3)** 

Buenos Aires, Argentina



https://slldec.github.io/



sabrina.lopez.ds@gmail.com



SLLDeC



sabrina-l-lópez-4b675851/

### About Me —

Along my academic career, I have been interested in programming and data analysis. Towards the end of my doctorate, seeking a greater impact on society, I began to get involved in health data and Public Health. Currently, I am particularly interested in the ethical implications of the use of health data, the new technologies available in this domain, and their potential impact on society.

## Interests -

Data Science - Artificial Intelligence -Public Health - Ethics - Open Science

# Skills -

R/RStudio - Matlab - Python - Arduino - GitHub - GitLab - Markdown - △TEX - Office/LibreOffice/OpenOffice - OS: Windows/Ubuntu

# Languages –

Spanish - English - Portuguese

### Experience

Present

Artificial Intelligence

• Member of

• Developme

tronic hea

Researcher Argentinean Public Health Research on Data Science and Artificial Intelligence for Epidemic Prevention (ARPHAI)

- Member of the Responsible Use of Data team.
- Development of free text anonymization algorithm for electronic health records in Spanish.
- Publication of awareness documents on the Responsible Use of Health Data.

Jun/2022 Con

Jul/2021

Aug/2021

Consultant Ministry of Health of the City of Buenos Aires

• Development of a standardized treatment of requests for health information based on risk assessment.

Jun/2021 Data Analyst

Ministry of Health of the City of Buenos Aires

Development of dashboards, reports and training materials

Mar/2019 Jul/2021

Doctoral fellow Sensorimotor Dynamics Lab, National University of Quilmes

- Title: Sensorimotor synchronization. Spatiotemporal perturbations in a paced finger tapping task.
- · Mentor: Rodrigo Laje

Jun/2013 Mar/2013

Undergraduate internship Dynamical Systems Lab, University of Buenos Aires (UBA)

- Title: Psychoacoustics and anatomy of vocal imitation in humans.
- Mentor: Marcos Trevisan

### Education

Jun/2011

2021	Ph.D. in Biology	UBA
2014	Higher and Secondary Education Biology Professor	UBA
2013	B.Sc. in Biology	UBA

#### Most relevant courses

2023	AI Policy Clinics	Center for AI and Di	gital Policy (CAIDP)
2022	Artificial Intelligence and Healt Laboratoty (IALAB), UBA	.h Innovation and A	rtificial Intelligence
	Program for Open Science amb	oassadors	Open Life Science
2021	Data Governance		IALAB, UBA

NIDA Clinical Trials Network

2020 Introduction to Health Information Systems University Institute of

Italian Hospital of Buenos Aires

**Good Clinical Practice** 

2017 Data Science with R: Advanced Tools in Statistical Analysis Calculus Teathers URA

lus Institute,UBA

### **Invited Talks**

Oct 2022 Anonymization of texts from Electronic Health Records and Responsible Use of Data

Argentine Congress of Informatics and Health

Sep 2022 Challenges in the secondary use of health data

Artificial Intelligence in Medicine Seminar at Torcuato Di Tella

University



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### **Meeting Presentations**

Sep 2023 Standardized treatment of requests for health information based on risk assessment.
S. L. López; M. C. Palermo and M. C. Nanton at II Research Ethics Congress

Sep 2023 Ethical challenges in the use of sensitive data and models for de-identification.

M. Rajngewerc, \*\*S. L. López\*\*, V. Xhardez, L. Ación and L. Alonso Alemany at II Research Ethics Congress

Sep 2023 Towards a Community-Based Responsible Use of Health Data in

Argentina and beyond

S. L. López; M. Rajngewerc; L. Silvi; L. Alonso Alemany and L. Ación at Argentine Congress of Informatics and Health

Apr 2023 Towards a Community-Based Responsible Use of Health Data in

Argentina and beyond S. L. López at csv,conf,v7

Mar 2023 De-identification of Spanish healthcare free-text: not fully reli-

able but far better than nothing

S. L. López; L. Silvi; L. Alonso Alemany and L. Ación at Latin American Meeting In Artificial Intelligence - Khipu 2023

Nov 2021 Data science with R with an impact on Public Health: an experi-

ence of using tidyverse for pregnancy detection

S. L. López, C. Mengoni Goñalons, M. C. Nanton and M. Rodríguez

Tablado at LatinR 2021

### **Fellowships**

2021-2024	Postdoctoral Fellowship Council - Argentina (CONICET) Mentors: Laura Ación and La	National Scientific and Technical Research ura Alonso Alemany
2014-2019	Doctoral Fellowship Mentor: Rodrigo Laje	CONICET
2010-2013	Undergraduate Scholarship Sadosky Scholarship	School of Sciences, UBA
2009-2010	Undergraduate Scholarship Sarmiento Scholarship	UBA

### **Publications**

Filling the gap in distribution ranges and conservation status in Ctenomys (Rodentia: Ctenomyidae). Caraballo, D. A., López, S. L., Botero-Cañola, S., y Gardner, S. L. Journal of Mammalogy, in press.

2021 Conservation status, protected area coverage of *Ctenomys* (Rodentia, Ctenomyidae) species and molecular identification of a population in a national park. Caraballo, D. A., López, S. L., Carmarán, A. A., y Rossi, M. S. *Mammalian Biology*, vol. 100 p. 33.

2019 Spatiotemporal perturbations in paced finger tapping suggest a common mechanism for the processing of time errors. López, S. L., y Laje, R. *Scientific Reports*, vol. 9, p. 1. B.

2013 Vocal caricatures reveal signatures of speaker identity. López S. L.; Riera, P.; Assaneo, MF.; Eguía, M.; Sigman, M. y Trevisan, M. Scientific Reports, vol. 3, p. 3407.