# Julián Szereszewski

## Buenos Aires, Argentina

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## **EDUCATION**

Facultad de Ciencias Exactas y Naturales

March 2019 – December 2025

Licentiate in Physics (B.Sc. + M.Sc. equivalent), GPA 9.2 / 10.

FCEvN — UBA

Colegio Nacional de Buenos Aires

March 2014 - December 2018

High School diploma.

CNBA — UBA

## WORK EXPERIENCE

Performance Analyst — Avature

August 2024 – Present

As a Semi-Senior Performance Analyst, I develop and apply statistical analysis tools in Python to gain insights from web server response times.

Semi-Senior

OA Engineer — Avature

July 2021 – August 2024

As a Semi-Senior QA Engineer, I analyzed database inconsistencies with SQL and developed automated tests using Selenium, JavaScript and PHP.

Semi-Senior

Science Museum Guide — Museo Participativo de Ciencias

October 2019 - December 2019

Explained physics exhibits to visitors and developed communication and group facilitation skills as a science communicator.

## RESEARCH EXPERIENCE

#### **Dynamical Systems Lab (LSD)**

Currently conducting research on Kolmogorov-Arnold Networks (KANs) to analyze and model dynamical systems, as part of my thesis project.

February 2025 – Present

Advisor: Gabriel B. Mindlin

#### Plasma Physics Institute (INFIP)

Characterized and optimized a plasma-based reactor for water treatment, developing Python-based data analysis tools to extract and analyze current measurements.

March 2024 - December 2024

Advisor: Diana Grondona

#### Relevant Coursework

- Statistical Mechanics
- Machine Learning
- Modeling of Complex Systems
- Statistics for Experimental Physics Classical Mechanics
- Quantum Mechanics
- Linear Algebra

- Differential and Integral Calculus
- Complex Analysis

#### Schools & Courses

Deep Learning Spring School — FCEyN

October 2025

Generative Image Models Based on Deep Neural Networks — FCEyN

August 2025

Scientific Symposium on AI and Applications — UdeSA

November 2024 & September 2025

## CONFERENCE PRESENTATIONS

- J. Szereszewski, F. Fainstein, L. E. Fernandez, G. B. Mindlin. Kolmogorov Arnold Networks for the reconstruction of dynamical systems from data. Poster presented at the Scientific Artificial Intelligence and Applications Symposium (SCIAA), UdeSA (September 2025); and the Deep Learning Spring School, FCEyN (October 2025). Buenos Aires, Argentina.
- J. Szereszewski, F. Otero Zappa, A. Kleiman, M. Zanini, D. Grondona. Design and Assembly of a Scalable Plasma Reactor for Water Remediation. Poster presented at the Annual Reunion of Argentinian Physics Association (RAFA), UNSL (September 2024). San Luis, Argentina.

## **ACHIEVEMENTS**

**Best Poster Award** for the poster presented at the Deep Learning School (FCEyN-UBA). October 2025, Buenos Aires, Argentina.

**Finalist** at the National Stage of the Argentine Mathematical Olympiad (OMA). November 2018, La Falda, Córdoba, Argentina.

**Nominated** for the Metropolitan Argentine Mathematical Olympiad (OMA). August 2018, Mar del Plata, Buenos Aires, Argentina.

## **PROJECTS**

- 2025 [Web Page] Online probability calculator for the TEG game based on J. A. Osborne and B. Sharon RISK papers.
- **2024** [Video] Numerical simulation in Python of the sound (and movement) produced by a string under the damped wave equation.
- **2023** [Video] & [Web Page] Numerical simulation in Python of springs fitting a linear function using that the rest state is mathematically equivalent to least squares.
- **2022** [Video] Numerical simulation in Python of the triple pendulum with its equations of motion in analytical form.
- 2021 [Web Page] Interactive numerical simulation in JavaScript of decoupled pendulums tracing a wave due to aliasing.

#### **LANGUAGES**

• Spanish: Native.

• English: Proficient (C1).

• French: Basic.