

JULIÁN SZERESZEWSKI

Buenos Aires, Argentina

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EDUCATION

Facultad de Ciencias Exactas y Naturales Licentiate in Physics (B.Sc. + M.Sc. equivalent), GPA 9.2 / 10.	March 2019 – December 2025 <i>FCEyN — UBA</i>
Colegio Nacional de Buenos Aires High School diploma.	March 2014 – December 2018 <i>CNBA — UBA</i>

WORK EXPERIENCE

Performance Analyst — Avature As a Semi-Senior Performance Analyst, I develop and apply statistical analysis tools in Python to gain insights from web server response times.	August 2024 – Present <i>Semi-Senior</i>
QA Engineer — Avature As a Semi-Senior QA Engineer, I analyzed database inconsistencies with SQL and developed automated tests using Selenium, JavaScript and PHP.	July 2021 – August 2024 <i>Semi-Senior</i>
Science Museum Guide — Museo Participativo de Ciencias Explained physics exhibits to visitors and developed communication and group facilitation skills as a science communicator.	October 2019 – December 2019

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 <i>Advisor: Gabriel B. Mindlin</i>
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 <i>Advisor: Diana Grondona</i>

RELEVANT COURSEWORK

• Statistical Mechanics	• Statistics for Experimental Physics	• Classical Mechanics
• Machine Learning	• Quantum Mechanics	• Differential and Integral Calculus
• Modeling of Complex Systems	• Linear Algebra	• 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. <i>Kolmogorov Arnold Networks for the reconstruction of dynamical systems from data.</i> 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. <i>Design and Assembly of a Scalable Plasma Reactor for Water Remediation.</i> Poster presented at the Annual Reunion of Argentinian Physics Asociation (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.