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Education

2018 – 2023 📖 **Software engineering**, Pontifical Catholic University of Argentina (UCA), Buenos Aires, Argentina.
Final work: *Comparison of Machine Learning models for the analysis of anomalous diffusion of acetylcholine neurotransmitter receptor trajectories.*

Experience

March 2023 – To date 📖 **Assistant professor**. Introduction to Data Science, Pontifical Catholic University of Argentina (UCA), Buenos Aires, Argentina.

- Part-time.
- Definitions and concepts of Artificial Intelligence.
- Introduction to artificial neural networks.
- Scientific method.

January 2022 – To date 📖 **Research Assistant**. Molecular Neurobiology Laboratory, BIOMED UCA-CONICET, (Prof. Francisco J. Barrantes, head), Pontifical Catholic University of Argentina (UCA), Buenos Aires, Argentina.

- Part-time.
- Implementation of Deep Learning models for the analysis of static and dynamic properties of the receptor for the neurotransmitter acetylcholine (nAChR) with orientation to graph theory, artificial neural networks and geometric computing.
- Analysis of distribution and density of nicotinic acetylcholine receptors (nAChRs) in the plasma membrane of CHO-K1/A5 cells using super-resolution microscopy (STED and STORM). Advanced analytical methods implemented with MATLAB, based on graph theory and computational geometry to study the topography of nanoclusters.
- Development of efficient and autonomous algorithm based on binary classifications with supervised Graph Neural Networks (GNNs) to detect and quantify the dynamic clustering of particles in membrane proteins in single-molecule microscopy (SMLM) data. The algorithm was developed with TensorFlow.

Experience (continued)

- March 2024 – June 2024  **Assistant professor.** Discrete mathematics, Pontifical Catholic University of Argentina (UCA), Buenos Aires, Argentina.
- Part-time.
 - Number theory.
 - Graph theory.
 - Demonstration methods.
 - Boolean algebra.
- December 2023 – May 2025  **Freelancer.** UpWork ([Click here to see my profile](#)).
- Fixed and hourly contracts.
 - Web scraping scripts with Python and Selenium. Scripts were hosted in Linux EC2 instances of AWS.
 - YOLO training to identify basketball players in video matches from an european basketball league. A SQL database hosted in Supabase was maintained to save information from a handcrafted scraper of the FIBA website.
 - Graphical User Interfaces (GUI) developed with built-in Napari plugins to gather information from laser spots pictures provided by the client. This plugins were combined with decision tree classifiers implemented in scikit-learn to extract information from images.
- July 2023 – December 2024  **Assistant professor.** Data oriented programming, Pontifical Catholic University of Argentina (UCA), Buenos Aires, Argentina.
- Part-time.
 - Object Oriented Programming (OOP).
 - Technologies: NumPy , Pandas, Python, Java, SQL.
 - Software design with UML.
- June 2021 – June 2022  **Back-End Developer.** Deloitte, Buenos Aires, Argentina.
- Part-time.
 - Participation in Agile methodologies like Scrum.
 - Threat Intelligence Back-End Developer.
 - I worked developing Codex Gigas, a malware “DNA” profiling search engine discovers malware patterns and characteristics assisting individuals who are attracted in malware hunting, and ImageSimilarity, a tool that divides a group of images according to their similarity grade using the SSIM method. Also, I developed Threat-Connect apps.
 - Python, Docker, MongoDB, and SQL were used for development.
- January 2021 – June 2021  **Cyber Risk Advisory Intern.** Deloitte, Buenos Aires, Argentina.
- Part-time.
 - Offensive/Defensive Security and Threat Intelligence basic concepts

Research Publications

Full-Length Publications in International Peer Reviewed Journals

- F. Reina, **L. A. Saavedra**, C. Eggeling, and F. J. Barrantes, "Concurrent diffusion of nicotinic acetylcholine receptors and fluorescent cholesterol disclosed by two-colour sub-millisecond miniflux-based single-molecule tracking," *Nature Communications (Accepted)*, 2025. [DOI: 10.21203/rs.3.rs-5619606/v1](#).
- **L. A. Saavedra** and F. J. Barrantes, "Temporal convolutional networks work as general feature extractors for single-particle diffusion analysis," *Journal of Physics: Photonics*, vol. 7, no. 2, p. 025 017, 2025, ISSN: 2515-7647. [DOI: 10.1088/2515-7647/adbec8](#).
- **L. A. Saavedra**, A. Mosqueira, and F. J. Barrantes, "A supervised graph-based deep learning algorithm to detect and quantify clustered particles," *Nanoscale*, vol. 16, no. 32, pp. 15 308–15 318, 2024, ISSN: 2040-3364. [DOI: 10.1039/D4NR01944J](#).
- **L. A. Saavedra**, H. Buena-Maizón, and F. J. Barrantes, "Mapping the nicotinic acetylcholine receptor nanocluster topography at the cell membrane with sted and storm nanoscopies," *International Journal of Molecular Sciences*, vol. 23, no. 18, p. 22, 2022. [DOI: 10.3390/ijms231810435](#).

Under review

- G. Muñoz-Gil, H. Bachimanchi, J. Pineda, *et al.*, "Quantitative evaluation of methods to analyze motion changes in single-particle experiments," *Nature Communications*, 2025.

Presentations at International Conferences

- **L. A. Saavedra** and F. J. Barrantes, "Machine learning empowers static and dynamics clustering characterization of transmembrane receptors," in *Building Bridges in Computational Biophysics (BBCB) v3.0*, 2024.
- F. J. Barrantes, A. Mosqueira, H. Buena-Maizón, and **L. A. Saavedra**, "The individual molecule and its tribe, the nanocluster: The case of the nicotinic acetylcholine receptor," in *11th International Weber Symposium*, Punta del Este, Uruguay, 2023.

Miscellaneous Experience

Certification

- 2025  **Duolingo English Test (DET) Score: 135 (Advanced: CEFR C1)**
- 2022  **AWS Certified Cloud Practitioner**

Courses

- 2025  **Bioinformatics; Learn Docking & Mol Dynamics Simulation**, Udemy
-  **Introduction to Statistics**, Stanford Online, Coursera
- 2024  **Deep Neural Networks with PyTorch**, IBM, Coursera
- 2022  **Natural Language Processing in TensorFlow**, DeepLearning.AI, Coursera
-  **DeepLearning.AI Tensorflow Developer**, DeepLearning.AI, Coursera
-  **Data Science**, Coderhouse

Miscellaneous Experience (continued)

- 2021
 - **Machine Learning**, Stanford Online, Coursera
 - **Programming Foundations: Design Patterns (2013)**, LinkedIn Learning
 - **R Programming**, Johns Hopkins University, Coursera
 - **Docker for the Absolute Beginner - Hands On - DevOps**, Udemy
 - **Programming Foundations: Design Patterns (2013)**, LinkedIn Learning
- 2020
 - **The Data Scientist's Toolbox**, Johns Hopkins University, Coursera
 - **Neural Networks and Deep Learning**, DeepLearning.AI, Coursera
 - **CS50's Introduction to Artificial Intelligence with Python**, Harvard, edX