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ubeidensamboni + FullCV

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Skills ———

Statistics: causal inference, A/B testing, bayesian inference, maximum likelihood

Machine Learning: supervised and unsupervised models, reinforcement learning

Protein Purification: Bacterial transformation, plasmid extraction, bacteria lysis. ÄKTA FPLC, size exclusion, HPLC, SDS-PAGE electrophoresis

Biophysics: Brewster angle microscopy (BAM), differential scanning calorimetry (DSC), Langmuir monolayers, time-correlated single photon (TCSPC): fluorescence counting spectroscopy, dynamic light scattering (DLS), UV/Vis spectroscopy, ATR-FTIR spectroscopy

Molecular **Dynamic Simulation:** Gromacs, Visual Molecular Dynamic (VMD), CHARMM-GUI, MDAnalisys, Gaussian 16, NBO 6.0, high performance computing (HPC)

Toolbox ——

MS Office Unix LATEX Inkscape

imagej GIMP GitHub Windows OS

Coding -



Python: numpy, scipy, pandas, sklearn, XGBoost, seaborn, matplotlib, TensorFlow



Misc: bash, JupyterLab, Google Colab, conda, visual studio

UBEIDEN CIFUENTES SAMBONI

Ph.D. Candidate in Chemistry

Education

2023

2018 - now **Ph.D. Chemistry** Universidad Nacional de Córdoba, Argentina

Specialization: Membrane protein biophysics

Advisor: Dr. Guillermo Montich

2024 **Visiting Doctoral Student** King's College London, United Kingdom

Host: Prof. Christian D. Lorenz, at the Department of Physics

2023 Diploma in Data Science: Supervised Learning and its Appli-

cations

Visiting Doctoral Student King's College London, United Kingdom

Host: Prof. Martin Ulmschneider, at the Department of Chemistry

2017 **B.Sc. Chemistry** Universidad del Quindío, Colombia

Work Experience

2019 - now **Assistant Teacher**

Universidad Nacional de Córdoba, Argentina Delivery of agreed package of teaching activities to a high standard. These activities may include seminars, classes, tutorials, lab sessions, other small group work to develop student

Universidad Nacional de Córdoba, Argentina

skills, demonstration for experiments/techniques in lab-based science and computing. Monitor and interact with students during the entire lab session. This means circulating throughout the lab section visually monitoring student performances. Grade homework, lab reports, guizzes, and exams according to the directions provided by the course instructor. Collaborated with

large and diverse team.

2017 - 2017 Science Teacher

High Shool, Colombia

Prepared and delivery new teaching material for multiple classes

in chemistry, physics and biology.

spring 2016 **Research Assistant**

Universidad del Quindío. Colombia

Implementation of the ISO 9001 Management and Quality systems for the Pesticides and Health laboratory. Collaborated with large and diverse team and presented results to multiple

audiences.

Research

· Lab: Membrane Protein

Implementation of a recombinant protein expression and purification system to obtain transmembrane peptides. Development of methodology for repurification of peptides by HPLC chromatrography. Perform biophysical experiments to study lipid-peptide interaction.

· Molecular Dynamic Simulation

We used multiscale molecular dynamics (MD) simulations that permit the accurate assembly of an integral membrane proteins (IMP) into a membrane at the coarse-grain level, prior to careful assessment of the quality of the IMP structure at atomic resolution. Data science was applied to extract the most information about the lipid-peptide interaction. Extensive experience in python libraries such as numpy, pandas, seaborn, sklearn, TensorFlow.

Other

· Languages: Spanish (native), English (fluent)