SEBASTIÁN AGUILERA NOVOA

Physicist - Professor - Programmer

@ saguileran@unal.edu.co

J +57 3195140529

saguileran.github.io

in saguileran

saguileran

Bogotá D.C.

EXPERIENCE

Junior Python Developer - Prompt Engineering MarBAI

Mar 2024 - Today

Remote

 Create, deploy, and evaluate intelligent agents using Python and REST APIs to generate digital content for social media.

Junior Python Developer - Prompt Engineering AI GENERATIVE S.A.S. - AIGEN S.A.S.

Sep 2024 - Mar 2025

Remote

 Utilizing text-to-image models to generate digital media content for social media, featuring fictional characters or non-real personas.

Professor

Escuela Tecnológica Instituto Técnico Central (ETITC)

Mar 2024 - Dec 2024

Bogotá, Colombia

 Teaching Java programming (both backend and frontend), databases, operating systems, software design, and data structures to systems engineering university students. All courses are hosted on GitHub and can be accessed via the link courses.

Professor - Trainer

Ingresar a la U

Mar 2023 - Jul 2024

Colombia

- Teaching mathematics, physics, and tips and techniques for answering multiple-choice questions on the Saber 11 exam administered by ICFES, to school students from both urban and rural areas of Colombia.
- Training professors to instruct students on effectively answering multiple-choice questions.

Internship in Molecular Modeling and Simulations

São Carlos Institute of Physics - University of São Paulo

Feb 2023 - Apr 2023

São Carlos, Brazil

INTERESTED IN

Acoustics Machine Learning Languages

Ecology Simulations Music Teaching

EDUCATION

B.Sc. in Physics

National University of Colombia

2015 - 2023

Bogotá D.C.

Residential Electrical Installation Technician Servicio Nacional de Aprendizaje (SENA)

2012 - 2013

Bogotá D.C.

MOST PROUD OF



Awarded Jhoti and Salazar Scholarship

São Carlos Institute of Physics, USP

2023

São Carlos, Brazil



Second best undergraduate dissertation in physics

Physics Department, UNAL

2023

Bogotá, Colombia

STRENGTHS

Hard-Working Eye for detail Fast-Learning Creativity Adaptability Passionate Curious **Problem Solving** Autodidact Leadership Mathematical Modeling **Critical Thinking Active Listening** Empathy Patience Analysis

- Set up and contrast Monte Carlo (MC) and molecular dynamics (MD) simulations of a protein-ligand system to generate structured data (positions, velocities, RMS, etc).
- Analyze the structured data generated by the MC and MD simulations using Markov model algorithms (lagtime, hiden markov chains, etc).

MAAD - Soundscape Analysis in Python scikit-maad project

- **J**an 2023 Feb 2023
- Bogotá D.C., Colombia
- Create spectral and time traits with examples, test, and documentation.

Summer Research Program

Electrical & Computer Engineering - University of Delaware

- **i** Jun 2021 Sep 2021
- Delaware, EEUU
- Analyze and visualize long raw audio data using signal processing and Matlab, 2-week continuous records from a microphone in a the Delaware Bay river.

PROJECTS

Birdsongs

National University of Colombia

- Aug 2022 Currently
- Bogotá D.C., Colombia
- Python packing of the **motor gestures for birdsongs** model that simulates the sound production in birds.
- Automate the generation of synthetic birdsongs (audio/images) using numerical optimization theory and algorithms, numerical methods, and signal processing.
- Study and analyze of bandwidth as function of the length of the trilled syllables (last syllables of the birdsongs) for several Zonotrichia Capensis from different countries.
- Generate comparable synthetic birdsongs of some Colombian bird species: Zonotrichia Capensis, Rhinocryptidae, and Mimus Gilvus.

Molecular Modeling and Simulations University of Sao Paulo

- Feb 2023 Apr 2023
- Sao Carlos, Brazil
- Study and evaluation of molecular simulations of the un/binding kinetics in a protein-ligand system.
- Set up and execution of several MD and MC simulations for different systems.
- Analysis the un/binding events of the MD and MC simulations by numerical analysis.

LANGUAGES

Spanish English Portuguese German



WORKSHOPS/SCHOOLS

Poster Presentation - III Conferencia Colombiana de Matemáticas Aplicadas e Industriales (MAPI 3)

Comisión de Matemáticas Aplicadas e Industriales de la Sociedad Colombiana de Matemáticas

June 12-14, 2024

Bucaramanga, Colombia

Machine Learning for Quantum Matter and Technology

Workshop - Organized by University of the Andes

May 27-31, 2019

Bogotá, Colombia

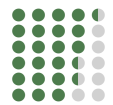
PUBLICATIONS

Books

 S. A. Novoa, Design, development, and evaluation of a computational physical model to generate synthetic birdsongs from recorded samples. National University of Colombia, digital archive., 2022, Bachelor's Dissertation.

SOFTWARE SKILLS

Python, Latex, Office, VSC Java, Github, Linux, SSH, Matlab Jupyter-Notebook, Markdown Julia, Krita, C++, Power BI Mathematica, Canva JS, HTML, SQL, CSS, Workbrench



PYTHON LIBRARIES

Matplotlib, Numpy, Plotly, Pandas Tensorflow, Scipy, Requests Pytorch, Scikit-Learn, Pytest, Lmfit PeakUtils, Sympy, Seaborn, Librosa Scrapy, Django, Flask, OpenCV



Aprender - A New Way of Learning

Freelance

2019 - 2022

- Bogotá D.C., Colombia
- Design, create and host a homepage for the preparatory.
- Implement the Moodle platform on the homepage as a Learning Management Platform.
- Mathematics and physics teacher: design and creation of lessons and tests for evaluation.

Recorder Characterization National University of Colombia

= 2020

- Bogotá D.C., Colombia
- Study the recorder musical instrument from experimental, theoretical, and computational physics.
- Analyze and visualize the structured data generated and measured from the study in order to compare them.
- Development wave acoustic pressure visualization using a LBM and Paraview for comparison with measurements.

Acoustic Simulation of a Classroom National University of Colombia

2019

- Bogotá D.C., Colombia
- Modeling and simulation of a conference classroom using the Lattice Boltzmann Method (LBM), writing in c++ using OOP, to generate comparable structured data.
- Physical and computational measurement of classroom reverberation time for comparison.

Physics Laboratories

National University of Colombia

- **Aug** 2015 Dec 2021
- Bogotá D.C., Colombia
- Set up laboratories to validate physical theories by measuring structured data (physical measurable quantities).
- Create lab reports with the state of art, discussion and analysis (involving mathematical fittings to the structured data), methodology, and conclusions.

TRAINING/CERTIFICATIONS

Sequence Models

Coursera

= 2024

Online

Convolutional Neural Networks

Coursera

= 2023

Online

Structuring Machine Learning Projects

Coursera

2023

Online

Introduction to Structured Query Language (SQL)

Coursera

2022

Online

Neural Networks and Deep Learning

Coursera

2021

Online

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization

Coursera

= 2021

Online

REFEREES

Prof. Francisco Gómez Jaramillo

- Mational University of Colombia (UNAL)
- ■ fagomezj@unal.edu.co

Prof. Gabo Mindlin

- Our University of Buenos Aires (UBA), Argentina
- gabo@df.uba.ar

Prof. Alessandro S. Nascimento

- @ University of São Paulo (USP), Brazil
- asnascimento@ifsc.usp.br