Juan Pablo Gamucero Arana

Undergraduate Physics Student

EDUCATION

Universidad Nacional Autónoma de México

Bachelor of Science in Physics

Expected Dec 2022 GPA: 3.7/4.0

 Relevant Coursework: Probability and Statistics, Al applied to Physics, Computational Physics, Calculus, Linear Algebra, Partial Differential Equations, Quantum Mechanics, Gravitation and Relativity, Advanced Mathematics for Physics.

EXPERIENCE

Assistant Professor at Physics Laboratory

Jan-Jul 2016

ENMS of Guanajuato University

Guanajuato, Mexico

• Extracurricular Physics lectures at Physics laboratory about Mechanics, Thermodynamics, Electromagnetism, Maths. Student training for academic contests.

Content Developer at Animathica Youtube Channel 🗹

Jan 2021-current

Animathica, UNAM Mexico City, Mexico

- Collaboration at content development team of Animathica, a group of students of UNAM Science School involved in the animation of mathematical concepts through Manim library in Python.
- Currently developing animations for Linear Algebra Course, covering inner product vector spaces.

Social service May 2021-current

Instituto de Ciencias Nucleares, UNAM

Mexico City, Mexico

• Program: Frontiers in precision cosmology: from alternative theories of gravity to cosmo-statistics with machine learning.

□ SKILLS

Programming Languages: Python, SQL, C, C++, Wolfram Mathemtica, Arduino, HTML, CSS, **Libraries:** Numpy, SciPy, Pandas, Matplotlib, Seaborn, Scikit-learn, Tkinter, Serial, Manim

Frameworks: Keras, PyTorch, Tensorflow, OpenFrameworks

Tools: Linux, Git, GitHub, Google Colab, VS Code, Overleaf, Inkscape, gnuplot

Languages: Spanish(Native), English (Advanced)

PROJECTS

Pulsar Detection | PyTorch, Numpy, Pandas, Matplotlib, Seaborn, Scikit-learn

Jan 2021

- Developed a binary classifier to identify pulsars using HTRU2 dataset with Pytorch.
- Evaluated the model using confunsion matrix and found that performance of this architecture has an 85% sensitivity, whereas its specificity is almost 100%.

DAQ System Developement | Arduino, App Inventor, Bluetooth and Serial communication

Jan 2021

- Developed a data acquisition system using Arduino and an Android App.
- It can generate a time series of the values obtained by a sensor, in this example an LM35 sensor was used.
- Time series of the temperature is showed in the app interface and simultaneously is streamed to the cloud.
- · Used the DAQ system to test Newton's Law of Cooling in water.

Numerical Solution to Heat Equation in C | C language, managing values by reference

Jul 2020

- Implemented Crick-Nicholson algorithm to solve an initial value problem with boundary conditions of the heat equation.
- Improved performance from $\mathcal{O}(n^3)$ using naive solution to $\mathcal{O}(n)$ (with n the grid size).

▼ ACHIEVEMENTS

Second Place

2014

Guanajuato, Mexico

Second Place

2014

State of Guanajuato Physics Olympiad

State of Guanajuato Maths Olympiad

Guanajuato, Mexico