

Juan Pablo Gamucero Arana

Undergraduate Physics Student

☎ +52-412-143-5725 | ✉ gamucero@ciencias.unam.mx | in [Juan Pablo Gamucero](#) | [GamuceroJP](#)
🌐 gamucerojp.github.io

🎓 EDUCATION

Universidad Nacional Autónoma de México

Expected Dec 2022

Bachelor of Science in Physics

GPA: 3.7/4.0

- **Relevant Coursework:** Probability and Statistics, AI 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 Mathematica, 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 confusion matrix and found that performance of this architecture has an 85% sensitivity, whereas its specificity is almost 100%.

[DAQ System Development](#) | *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

State of Guanajuato Maths Olympiad

Guanajuato, Mexico

Second Place [↗](#)

2014

State of Guanajuato Physics Olympiad

Guanajuato, Mexico