# ARLOS LIRA

Data Science Undergraduate Student

52-722-323-7595 | 

carloscerlira@gmail.com | in linkedin.com/in/carloscerlira | 

github.com/carloscerlira carloscerlira.herokuapp.com

# **EDUCATION**

## **National Autonomous University of Mexico**

Expected Jun 2022

Bachelor's degree in Data Science

GPA: 3.7/4.0

- · Relevant Coursework: Probability and Statistics, Relational Databases, Concurrent Programming, Discrete Mathematics, Calculus I-IV, Linear Algebra I and II, Advanced Mathematics for Physics.
- Clubs: Competitive Programming Club "Pu++".

# **EXPERIENCE**

**High School Intern** Jun-Jul 2016

Joint Research Centre on Sustainable Chemistry UAEMex-UNAM

State of Mexico, Mexico

- Classified nanoparticles using electron microscope images.
- Learned the basics about how an electron microscope works.

## </> TECHNICAL SKILLS

Programming Languages: Python, SQL, C++, JavaScript, CSS, HTML

Libraries: Numpy, SciPy, Pandas, Matplotlib, Scikit Learn, Keras, PyTorch, Sellenium, Beautiful Soup, HighCharts

Frameworks: Flask, CUDA, Bootstrap, OpenFrameworks Tools: GitHub, Google Colab, VS Code, Overleaf, Heroku **Languages**: Spanish(Native), English(C1), French(Beginner)

## PROJECTS

## COVID-19 Tracker | Pandas, PyGithub, HighCharts, Flask, Heroku

Aug 2020

- Launched web app that provides daily updates about COVID-19 for over 150 countries.
- Several charts available for each country (total cases, daily new cases...).
- Created custom API, data merged from different sources with automatic daily updates.

## Boat Detection Using Satellite Images | Kaggle, Pandas, Scikit Learn, PyTorch

Jul 2020

- Trained Convolutional Neural Network for image classification using LeNet5 architecture.
- More than 40.000 satellite images from San Francisco Bay Area.
- Achieved over 97% precision on validation data.

#### Magnetic Pendulum Simulation | CUDA, C++ Threads

Jul 2019

A magnetic pendulum is a chaotic system; one way to describe such a system involves solving a differential equation for every point in a n x n grid.

- Implemented naive solution using concurrency with C++ Threads (CPU).
- · Solved problem using parallelism with CUDA (GPU).
- Reduced time complexity from  $O(n^2)$  in CPU to O(1) in GPU.

#### Schrödinger Equation Numerical Solution | C++

Nov 2019

The double slit experiment is about trying to predict how particles behave at a subatomic level.

In this project Schrödinger equation was used to simulate such experiment in a n x n grid.

- Implemented **RK4 Algorithm** to solve 2D Schrödinger equation.
- Reduced time complexity from  $O(n^6)$  using naive approach to  $O(n^3)$ .
- Program generated interference pattern similar to experimental one.

#### TACHIEVEMENTS

**First Place** 

Contestant

ACM-ICPC Grand Prize of Mexico 2020 (Top 20%)

Virtual Aug 2016

Nov 2020

State of Mexico, Mexico

XXVII State of Mexico Physics Olympiad