Personal Info

Phone +14703820513 Mail

claudia.p.ruisanchez @gmail.com Professional Networks

LinkedIn **Skills**

Mathematics
10+ years of experience

Probabilities and Statistic

Machine Learning 2+ years of experience

Scikit-Learn

★★★★

Deep Learning

1+ years of experience
Pytorch, Tensorflow, Keras

Programming
8+ years of experience
Python, R & Matlab

SQL
3+ years of experience

Data Analysis

4+ years of experience
Pandas, Numpy & SciPy

Data Visualization+4 years of experience
Tableau, Seaborn, MatPlotLib

Algorithms Design

★★★★
Cloud Platforms

AWS, Microsoft Azure, IBM

Watson ★★★★

Languages
Spanish ****

English ****
French ****

Claudia Perez

Data Scientist

Data Scientist with hands-on experience in complex problem-solving, Machine Learning and Statistics. Passionate about learning new technologies with strong autodidact skills, a team-oriented personality and a great lover of Mathematics.

Experience

2020 Data Science Consultant

- Perfom EDA on DICOM and NIFTI representations of 2D and 3D medical imaging data with Python-based packages (pydicom, nibabel).
- Train common CNN architectures to classify 2D medical images of Chest X-rays with better performance than the silver standard approach (using three radiologists).
- Develop projects using Machine Learning, Artificial Intelligence and Statistics with accuracy over 90%.
- Using LSTM Neural Network to forecast the ADA (cryptocurrency) stock price with an accuracy over 85%.
- Apply U-net algorithm to train an automatic segmentation model of a real-world CT dataset using PyTorch.

2015 - 2019 PhD Fellow

Autonomous University of the State of Morelos

- Classification of complex structures leading to graph representations.
- Tackling a classical algebraic problem as a graph problem, allowing to reduce the complexity of a well-know algorithm from $O(6^n)$ to $O(n^3)$.
- Experience designing and developing algorithms for a wide range of problems, mostly in Python.

2011 - 2014 Associate Research Analyst

Havana University

- Development of algorithms to find a function (S-Box) with specific statistical and algebraic properties.
- Design and development of an AES-like Block Cipher with dynamical MDS matrices.
- Design and development of a Random Generator of MDS matrices.

Education

2020-2020	Al for Healthcare Nanodegree		Udacity
2020-2020	Introduction to Machine Learning with Tensorflow		Udacity
2020-2020	Data Analyst Nanodegree		Udacity
2019-2020	Data Science Professional Certificate		IBM
2015 - 2019	PhD in Computer Science	Autonomous University of the State of Morelos, N	Mexico.
2012 - 2014	Master in Science.	Havana University,	, Cuba.
2007 - 2011	Bachelor in Mathematics	Havana University,	, Cuba.

- * A complete list of my most recent publications in international journals with peer review can be consulted in my ORCID page
- * A list of my most recent projects can be consulted in my GitHub Portfolio