# Carlos López Roa

Technologist, Data Scientist, Entrepreneur

#### contact

+33 060 568 1556 me@mr3m.me Github: mr3m Stack Overflow

## languages

Spanish / Native English / TOEFL French / A1 German / A1

### programming

C, R, Java, Python Bash, SQL, XML CSS, HTML & JS, PHP Matlab, ♥ Mathematica Prolog, Arduino & Processing Assembler, Logo LATEX, BibTEX

## mathematics

Complex & real analysis
 Linear algebra
 Graph Theory
Multivariable calculus
 Superior algebra
 Ordinary & Partial
 Differential Equations
 Statistics & Probability
 Functional analysis
 Finite element analysis
 Wavelet Analysis
 Dynamical Systems

#### data science

Convex optimization
Factorial Analysis
Classification
Clustering
Text Mining & NLP
Association Rules
Regression
Decision Trees
Neural Networks
Support Vector
Machines

## interests

Data mining, Machine Learning, Big Data analytics, Mathematical modeling, Cloud computing, Internet of things, Sensorgrid, Computer simulation, Artificial Intelligence, Web Mining, Embedded systems

## education

09/15-08/17 M.Sc. Data Mining and Knowledge Management Universite Lumiere Lyon 2, Lyon, FR

10/09-04/14 **B.Sc.** Technology Center of applied Physics and advanced Technology, UNAM, Qro, MX

Bubble dynamics subject to novel shockwave: High speed video summa cum laude, top 3 best GPA 2011, 2012, P.L. 08807255

## **experience**

02/15-08/15 Dattlas - Kio Networks Data Scientis

Keywords: Big Data, SAP HANA, Business Intelligence

Projects: Televisa

06/14-Today Prosciana Director of Technologic development

**Keywords:** Big Data, Cloud Computing, Internet of Things, Web Services **Projects:** K13 | Alarmex | TopCar | Ultralam | Moringa | Lehvi | deconb | Britcan

01/14-06/14 Vintalent Solutions Data miner

Keywords: Web Services, Data Mining

08/12-07/13 **G&C Consultoría** Statistical programmer

Keywords: Web Services, Statistical Analysis

Projects: UAQ Chemistry | UAQ Nutrition | UAQ Engineering | UAQ Psychology

## technical skills

Big Data Analytics using Apache Hadoop, Apache Spark and SAP HANA.

In memory database management using Key-Value data stores in Redis.

Expertise running multiple instances and services in the Amazon Web Services cloud: EC2, RDS, S3, DynamoDB, EMR, SES

Extensive ability in mathematical modelling, numerical simulations and computer assisted symbolic calculus.

Analogical electronics abilities. Microcontroller programming and implementation.

Embedded Systems: Software and hardware development with Microchip PIC family, Arduino platform, Raspberry Pi and Texas Instrument Launchpad

Most common productivity tools on Windows, OS X, Linux desktop and Linux servers

## extra courses

- Introduction to Databases Stanford University Coursera
- Data Science Specialization Johns Hopkins University Coursera
- R Programming Johns Hopkins University Coursera
- Machine Learning Stanford University Cousera
- Machine Learning Foundations University of Washington Coursera
- Web Application Architectures The University of New Mexico Coursera
- Startup Engineering Stanford University Coursera
- Web Intelligence and Big Data Indian Institute of Technology Delhi Cousera
- II Multidisciplinary mathematical Workshop on applications to other sciences, Mathematics Institute, UNAM, Juriquilla, Querétaro, 24 hours, 2014
- IX Mathematics Summer School, Mathematics Institute, UNAM, Cuernavaca, Morelos. 40 hours, June 2012
- XXVII Victor Neumann-Lara Colloquium in Graph and Combinatorial Theory and its Applications, Tlaxcala, Tlax., 32 hours, March 2012
- Mathematics Summer School in Querétaro, Center for Innovation in Mathematics, Querétaro, Qro, 54 hours, June 2011

## social service

Research internship in the Shockwave Laboratory in CFATA-UNAM, 520 hrs. 2014 Gustavo Baz Prada award for the most impacting social service

# publications

- López-Roa, C., Perez, L.E., Pedroza, J.C., Icaza, M. de, Castano, V.M.: Mitos y realidades sobre la situación de los recursos hídricos, (2010). A.M Newspaper., Section Ciencia hoy, April 24, 2010.
- Perez-Margay, L.E., López-Roa, C., Pedroza, J.C., Icaza, M. de, Castano, V.M.: Optimización y aprovechamiento de los recursos hídricos. Memorias del V Coloquio en Tecnología. p. 207. Universidad Nacional Autónoma de México, (2010). ISBN: 978-607-02-1439-4
- López-Roa, C., Aragón, J.L.: *Programación de Álgebras de Clifford en Mathematica*. Memorias del sexto coloquio de Tecnología. Universidad Nacional Autónoma de México (2012). ISBN: 978-607-02-3655-6
- López-Roa, C., Vargas, A.: Control robusto de biorreactores basado en modos deslizantes. Memorias del octavo coloquio de Tecnología. Universidad Nacional Autónoma de México (2012). ISBN: 978-607-02-3654-9
- López-Roa, C., Santamaría-Holek, I.: *Análisis dinámico del oscilador salino*. Memorias del noveno coloquio de Tecnología. p. 105. Universidad Nacional Autónoma de México. (2012). ISBN: 978-607-02-3943-4