Carlos López Roa

Technologist

contact

Mobile 442-359-7980 carlos.lopez.roa@gmail.com Github: mr3m

languages

Spanish / Native English / TOEFL German / A1

programming

C, R Java, Python Shell-Bash SQL, XML CSS3 & HTML5 JavaScript Matlab Mathematica LATEX, BibTEX

mathematical expertise

Complex & real analysis
 Linear algebra
 Analytical geometry
 Multivariable calculus
 Superior algebra
 Ordinary & Partial
 Differential Equations
 Statistics & Probability
 Functional analysis
 Finite element analysis
 Wavelet Analysis
 Dynamical Systems
Neural networks design

interests

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

education

10/09-04/14 **B.Sc.** Technology Center of applied Physics and advanced Technology, UNAM, Qro, Mex Bubble dynamics subject to novel shockwave: High speed video summa cum laude, top 3 best GPA 2011, 2012, P.L. 08807255

experience

02/15-Today	Dattlas - Kio Networks	Data Scientist Jr
	Keywords: Big Data, SAP HANA, Business Intelligence Projects: Televisa - Big Data	
06/14-01/15	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 Keywords: Web Services, Data Mining	Data miner
01/13-07/13	National Autonomous University of Mexico, Campus Juriquilla Keywords: Classical Mechanics, Electronics	Teacher assistant
08/12-07/13	G&C Consultoría Keywords: Web Services, Statistical Analysis Projects: UAQ Chemistry UAQ Nutrition UAQ Engineering	Statistical programmer g UAQ Psychology

technical skills

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

Analogical electronics abilities. Microcontroller programming and implementation.

Big Data Analytics using Apache Hadoop and SAP HANA

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

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

extra courses

- Il 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 Víctor 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

references

Miguel de Icaza Herrera, PhD. e-mail: icaza@fata.unam.mx;

Tel: 442-2381160

- Researcher in Centro de Física Aplicada y Tecnología Avanzada, UNAM.
- Molecular Engineering in Materials department.