



Mail

victorm.garcia@ comunidad.unam.mx victor.garcia@ cimat.mx

Linkedin

linkedin.com/in/
 victorm-garcia

Portfolio

victorgarciads.
github.io

Additional languages C1 level English

Software



06/18-07/18

20° Verano
de la Ciencia



DATA SCIENTIST

MACHINE LEARNING MODELING MATEMATICAL FINANCES SAMPLING

Areas of interest:

Professional Summary: Data scientist with research experience in interdisciplinary projects with interest in joining the data analysis area. Disciplined, fast learner and easily adaptable. With a willingness to work in a team and the ability to meet objectives with predefined times. Results-oriented.

Professional experience

11/20-today Data Scientist.

Data cleaning.
 Model develop

03/20-today

01/20

08/18-11/18

- · Model development and validation.
- · Data visualization.

Data science projects developed on own initiative for public benefit.

- · Capture of epidemiological data.
- · Interactive visualization of georeferenced data.

Participation in the *Estimation of Future Property Insurance Cancellations* project within the framework of the **13o. Taller de Solución de Problemas**

- Industriales carried out at Centro de Investigación en Matemáticas.Data cleaning on different types of insurance customers.
 - Design and comparison of different model proposals for the prediction of policy cancellation.
 - Creation of a data viewer to identify actual cancellations and late payments
 - Presentation of the solution to the client.

Participation in the research project Modelos espaciales predictivos para la obesidad, el síndrome metabólico, la diabetes tipo 2 y enfermedades cardiovasculares en México.

- Data cleaning, detection and imputation of missing values.
- · Descriptive model design.
- · Data visualization.

Research in the Sobre la luminosidad emitida por máseres de agua en función de otras variables project, on statistics and astrochemistry, advised by researchers from the Astronomy Department from Universidad de Guanajuato (UG).

- Data cleaning, detection and imputation of missing values.
- · Descriptive model design.
- · Data visualization.

Education

Competencies & Skills



2018-2020

2013-2018



Master's degree in Mathematics with orientation to mathematical finance, pending. Registered to the Instituto de Investigaciones en Matemáticas Aplicadas, Universidad Nacional Autónoma de México. Working on the thesis *La volatilidad de un activo como movimiento Browniano fraccionario*.

Bachelor of Mathematics at Universidad de Guanajuato, with the thesis *Estimador por calibración: Problemas en su implementación y propuestas de soluciones.*

Additional experience



Tutor of the mathematics area of the university admission course Unitips, providing advice to applicants to study at UNAM, IPN, UAM, among others.

Operating **Systems** experience GNU/Linux★★★★ Windows★★★★

Mac OS★★★★☆

tecnológicas para la

Certificates

Human capital formation

2020

Speaker at the Student Seminar of the Centro de Investigación en Matemáti-



CIMAT



Collaborator in Mexicanas del Futuro: Trazando Conciencias, Pensando en TI, supporting activities in the organization of the workshop fair aimed at motivating the scientific vocation in high school girls, carried out in the IIMAS

2016

Principal speaker and organizer of the weekly seminar of Integration techniques.



Microsoft Competencias

SQL for Data Science, 2020.



Estructuras de datos en Python, 2020.



Speaker of the Mathematics Olympiad coaches course for high school teachers with the topic "Number Theory".







DATA SCIENCE, **MACHINE LEARNING AND AI FOR BUSINESS**, 2020.



Coach of the preselection of the Guanajuato state, in addition to the support in the elaboration, application and evaluation of the selective exams of each stage.



Publications

García Sánchez, Víctor Miguel and Trinidad Hernández, Miguel Ángel Sobre la luminosidad emitida por máseres de agua en función de otras variables 20° Verano de la Ciencia Región Centro, Vol 4. Num. 7.

Data Science Fin-ML/IVADO Workshop Montreal-Guanajuato,



Seminario internacional sobre edición de datos. imputación y no respuesta, 2017. **C**Hollington

Life Styles, Curso de Inglés, 2007-2009.

INSTITUTE

Recognition and rewards

2019	Honorable mention in the Poster Session of the XVII Escuela de Probabilidad y Estadística Poster competition For the presentation of the poster "INLA como alternativa a MCMC y su uso en un modelo predictivo espacial".		
2013	First national place of the first stage Award obtained in the mathematics area of the contest organized by the Dirección General de Educación Tecnológica Industrial.		
2012	Bronze medal 26 Olimpiada Mexicana de Matemáticas Achived by score in the national stage of the 26 OMM held in Guanajuato, Gto., Being invited to carry out the studies of the Degree in Mathematics in the same city by staff of the Centro de Investigación en Matemáticas.		
2010	First place in the Hidalgo state and participation in the national stage ExpoCiencias Participating with research project about the number π (pi).		
2008	National selected Participation in the intern	12th Po Leung Kuk Primary ational Po Leung Kuk contes	Mathematics World Contest at held in Hong Kong.
2006	First state place in mathematics ENLACE exam Best score in the ENLACE exam being invited to the awards ceremony at Los		

Pinos Official Presidential Residence.