

Mexico City +52 55 11383850

ramonrc.com

ramonrc@gmail.com github.com/ramonrc linkedin.com/in/ramonrc

0000-0002-8452-5036

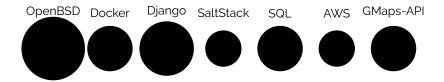
CV Complete: cv.reymon.mx

CVU: 372681

## **PROFILE**

Dphil in mathematics interested in holonomy, spinors and topological data analysis, with experience in system and network administration and design and software development.





## **EXPERIENCE**

1/2020 - 12/2023 Database curator and consultant

**CDIAR** 

Database auditor and development consultant.

4/2012 - 2/2019 Full time researcher Infotec

Picassosweb

Research applied to data analysis, teaching, network design consultant.

7/2012 - present

part time

Full stack developer

Time/location cloud based registration system, for a human resources department.

AWS / Ubuntu / Django / ElasticSearch / Postgres / RabbitMQ / Bootstrap / HTML / JavaScript / redis / vi / Emacs / Notepad++ / Brackets

6/2011 - 3/2012

Chief security officer

Instituto Mora

Network and security information consultant and software development auditor.

5/1994 - 2/2011

Associated researcher and network and system administrator.

CIMAT

Design, implement, maintain and manage the institutional network as well as teaching and research in pure mathematics.

## **EDUCATION**

1983 - 1988 Bachelor's in mathematical sciences UNAM, México

1988 - 1993 Dphil University of Oxford, Great Britain

Some Special Geometries defined by Lie Groups

## SCIENTIFIC PUBLICATIONS

1994 Reyes Carrión, Ramón Aportaciones Mat. Comun. 16, 235-240, Soc. Mat. Mexicana, México.

Instantons in dimension greater than four. (Spanish) XXVII National Congress of the Mexican Math-

ematical Society.

1998 Reyes Carrión, Ramón Differential Geom. Appl. 8 (1998), no. 1, 1-20

A generalization of the notion of instanton.

1999 Reyes Carrión, Ramón; Salamon, Simon Gac. R. Soc. Mat. Esp. 2 (1999), no. 1, 40–49.

A survey of nearly Kähler manifolds. (Spanish)

2016 Ramon Reyes-Carrión, Elio-Atenógenes Villaseñor, Mario Graff-Guerrero Proceedings IFKAD2016

124-129.

Strategy for the Automated Diagnostic of the Openness Degree in Government Data. 11th Inter-

national 3 Forum on Knowledge Asset Dynamics (Dresden, 2016)

**TEACHING** 

Institutions Infotec, UNAM, CIMAT, University of Oxford

Subjects

Mathematics for data science, Algorithms, Formal methods, Set theory, Number theory, Algebra,

Geometry.

LANGUAGES TECHNOLOGICAL TRAINING EXTRA INFORMATION

**Spanish** - native Cisco CCNA Instructor **Nationality** - Mexican

English - fluent