Mario Román

Mathematics and Computer Science student

Contact

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Languages

Spanish English Italian

Programming

Experience in **Haskell** and the proof assistants **Coq** and **Agda**; object-oriented programming and scripting in **Ruby**; and imperative programming in **C++**.

Software

Technical knowledge of Gnu/Linux. Experienced user of Emacs and LaTeX.

Education

2013-2017 Bachelor degree in **Mathematics**

Emphasis in abstract algebra. GPA: 9.51/10.

- Calculus
- Geometry, linear algebra
- Numerical methods
- Probability
- Algebra
- Analysis and measure theory
- Topology
- Non-euclidean geometry
- Algebraic topology

2013-2017 Bachelor degree in **Computer Science** *Emphasis in computation.* GPA: 9.47/10

- C++ Programming
- System administration
- Electronics
- Computer architecture
- Operative systems
- Algorithms
- · Data structures
- Object-oriented programming
- Computability theory

Galois theory

- · Mathematical modelling
- Statistical inference
- · Curves and surfaces
- Differential equations
- · Number theory, criptography
- · Computational algebra
- · Modern algebra
- · Logic, discrete mathematics

University of Granada, Spain

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- · Automata and languages
- · Software engineering
- Information theory
- · Functional programming
- Databases
- · Computer graphics
- · Artificial intelligence
- Metaheuristics
- · Advanced functional prog.

Exchange student at the University of Milan (2015–2016)

2015-2017 Courses and conferences

Attended:

- School on Univalent Mathematics Birmingham, on Univalent foundations.
- EUTypes Summer School, on Homotopy type theory, Agda and Coq.
- Seminar on Affine group schemes, Hopf algebras and algebroids.
- ESSLLI-Barcelona, on Logic, Languages and Computation.
- Lambda World, on functional programming.

2008-2012 Estalmat

University of Granada, Spain

A project to detect and stimulate the precocious mathematical talent.

Mathematical projects

2017-2018 Category theory and λ-calculus

Bachelor's thesis (in progress)

Bachelor thesis on the relationship between type theories and categorical logic. Martin-Löf type theories are regarded as the internal language of locally closed cartesian categories and presented as a foundation of mathematics. Agda and Coq are used to prove theorems in Homotopy type theory.

2016-2017 Koszul pairs and their applications

unpublished

Research grant. Working with the Algebra Department on Homology theory from a categorical perspective.

and **LaTeX**. 2015-201

Computer science projects

2016-Now Mikrokosmos

github.com/M42/mikrokosmos

Hackage: hackage.haskell.org/package/mikrokosmos

An didactic free software λ -calculus interpreter written in Haskell supporting multiple evaluation strategies and exemplifying the Curry-Howard iso-

morphism.

2014-2015 GranaSAT Client

github.com/M42/granasatClient

Git repository: github.com/M42/granasatClient

Software for a satellite student experiment for the European Space Agency

BEXUS campaign.

Publications

2016 A comparison of implementations of basic evolutionary algorithm

operations in different languages DOI: 10.1109/CEC.2016.7743980

Conference: IEEE Congress on Evolutionary Computation (CEC)

Awards & Grants

2017-2018 Collaboration Grant

Algebra department, University of Granada

By virtue of which I can develop my **bachelor's thesis**, I administer the department servers and I develop **didactic material** and assist in the teach-

ing of the course "Logic and Programming".

2012–2013 International Mathematical Olympiad (IMO)

Argentina

National Gold & Silver Medals and international Honourable mention.

Interests

I am passionate about **logic**, **abstract algebra**, **category theory** and their applications to **functional programming**. Since I program with dependently typed languages such as Coq and Agda, I have become increasingly more interested in type-theoretical foundations of mathematics, categorical logic and **topos theory**.

I am actively involved in the **divulgation of mathematics** and computer science at a universitary level. I weekly organize mathematics and computer-science talks at my university; where I have been able to develop teaching skills and a deeper understanding of mathematics.

2014–Now LibrelM

libreim.github.io/

Founder and coordinator of a community of Math&CS students. I am the main contributor to our blog and the organizer of weekly seminars where I have lectured about Haskell, Category theory and Type theory, among other topics.