# Mario Román

Mathematics + Functional Programming

#### contact

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#### languages

spanish english italian

### programming

Haskell C++, R Python, Ruby, Coq

#### software

Gnu/Linux Emacs org-mode LaTeX

## education

2013–2017 Bachelor degree in **Mathematics** University of Granada, Spain

Emphasis in abstract algebra. GPA: 9.51/10

2013–2017 Bachelor degree in Computer Science University of Granada, Spain

Emphasis in computation. GPA: 9.47/10

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

2016 Attended Lambda World conference

On Functional Programming

2015 Attended ESSLLI conference Pompeu Fabra University, Spain

On Logic, Languages and Computation

2014 Course on Data Science and Big Data International University of Andalucía

On R, Knime, Scala and Spark

## programming projects

2015-Now **Mikrokosmos** github.com/M42/mikrokosmos

Hackage: hackage.haskell.org/package/mikrokosmos

An untyped lambda calculus interpreter written in Haskell supporting mul-

tiple evaluation strategies.

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.

# mathematical projects

2016–Now Koszul pairs and its applications University of Granada, Spain

Git repository: github.com/M42/math

Research grant. Working with the Algebra Department.

2015-Now LibrelM tux.uar.es/daiim.

Founder and coordinator of a community of Math&CS students. I am the main contributor to our blog, and maintain our Q&A site. We organize seminars where I have lectured about Haskell, Category theory and Type

Argentina

theory.

## awards

2012–2013 International Mathematical Olympiad (IMO)

National Silver & Gold Medals.

International Honourable mention.

# interests

I love **abstract algebra**, **category theory** and its applications to **functional programming**. My favorite programming language is **Haskell** but I am also very interested in the foundations of programming languages, lambda calculus and dependently typed languages such as Agda and Coq.