# Mario Román

Mathematics and Computer Science student

### Contact

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## References

Carmen Constantin University of Oxford i.m.carmen@gmail.com

Pedro García-Sánchez University of Granada pedro@ugr.es

Francisco Herrera University of Granada herrera@decsai.ugr.es

# Languages

Spanish, English, Italian

## **Programming**

Experience in Haskell, the proof assistants Agda and Coq, and imperative programming in C++.

## Software

Technical knowledge of Gnu/Linux. Emacs and LaTeX

## **Education**

2012-2018

2018-2019 MSc. Mathematics and Founds. of Computer Science University of Oxford Candidate. Expected graduation in September 2019. MSc. Dissertation on Profunctor optics (ongoing, supervisor: Jeremy Gibbons)

- Categories, Proofs (95/100), Constantin
- Homological Algebra (85/100), Henriques
- Quantum Comp. Sci. (81/100), Coecke
- Category Theory (91/100), Kirwan
- Categorical Quantum (95/100), Vicary • Distributional Models (90/100), Coecke
- Bachelor degree in **Mathematics**

University of Granada Emphasis in abstract algebra. Grade Point Average: 9.55/10.

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

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

#### 2012-2018 Bachelor degree in Computer Science

Emphasis in computation. Grade Point Average: 9.35/10

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

- Automata and languages
- Software engineering Information theory
- Functional programming
- Databases
- Computer graphics
- Artificial intelligence
- Metaheuristics

#### 2015-2018 Courses and conferences

Attended:

- SYCO 2 (Strathclyde) and SYCO 3 (Oxford), on applied category theory.
- CAP Days Siegen, on computable homological algebra and categories.
- School on Univalent Mathematics 2017 and 2019 Univ. Birmingham.
- 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.
- · LaTeX course OrientaMat, volunteering as teaching assistant.

#### 2008-2012 Estalmat

University of Granada, Spain

University of Granada

A project to detect and stimulate the precocious mathematical talent.

#### **Mathematics**

2019-Applied Category Theory School 2019

ongoing Accepted into the project on Traversal optics and profunctors, directed by

2017-2018 Category theory and  $\lambda$ -calculus (pdf)

Bartosz Milewski.

Bachelor's thesis

Advisor: Prof. Pedro A. García-Sánchez.

Prize to the best bachelor's thesis in Mathematics of the University of Granada (2017-18). On categorical semantics of lambda calculus. Studies Martin-Löf type theory as the internal language of locally closed cartesian categories. Agda is used to provide examples of formalized univalent mathematics.

## **Computer science projects**

2016-2018 Mikrokosmos

github.com/mroman42/mikrokosmos

Hackage: hackage.haskell.org/package/mikrokosmos

An didactic free software  $\lambda$ -calculus interpreter written in Haskell supporting multiple evaluation strategies and exemplifying the Curry-Howard isomorphism.

2014-2015 GranaSAT Client

github.com/mroman42/granasatClient

Git repository: github.com/mroman42/granasatClient

Software for a satellite student experiment for the European Space Agency BEXUS campaign.

A complete portfolio can be found at GitHub. I have made contributions to

- The **UniMath** Cog library, by Voevodsky, Greyson, Ahrens et al.
- Categories, Algebra and Programming GAP package, by Gutsche, Posur et al.

## **Publications**

2018 Mikrokosmos: an educational lambda calculus interpreter (pdf)

Mario Román

DOI: 10.21105/iose.00029

The Journal of Open Source Education.

2016 A comparison of implementations of basic evolutionary algorithm

operations in different languages

J.J. Merelo-Guervós, I. Blancas, P. Castillo, G. Romero, V. Rivas, M. Gareía Valdoz, A. Hornándoz Aguila, M. Román

García-Valdez, A. Hernández-Aguila, M. Román.

DOI: 10.1109/CEC.2016.7743980

Conference: IEEE Congress on Evolutionary Computation (CEC)

# **Awards and Grants**

2017-2018 Collaboration Grant (2000€) Algebra department, University of Granada

By virtue of which I could develop my bachelor's thesis. I administered the department servers, developed *didactic material* and the *Mikrokosmos* interpreter, and assisted in the teaching of the course "Logic and Programming" (Lógica y programación).

2015-2016 Erasmus+ Grant (5442€)

University of Milan

Exchange student at the University of Milan for a year. Studying at the department of computer science.

2012–2013 International Mathematical Olympiad (IMO)

Argentina

National Gold (2012) & Silver (2011) Medals and an International Honourable mention (2012).

# **Interests**

I am passionate about **category theory** and **functional programming** but also about type theory and the applications of category theory. I also am actively involved in the **divulgation of mathematics** and computer science at a universitary level.

2014-2018 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 organized seminars about Haskell, Category theory and Constructive mathematics, among other topics.