

David Martínez Carpena

Hospitalet de Llobregat, 08902, Barcelona, Spain

Work Experience _____

Adjunct lecturer Sep. 2021 – Present

FACULTY OF MATHEMATICS AND COMPUTER SCIENCE, UNIVERSITY OF BARCELONA

Barcelona, Spain

• Imparting exercise sessions of the Degree in Computer Science (Data Structures, Software Design, and Distributed Systems)

Collaboration scholarship Master+UB

Sep. 2020 - Jun. 2021

RESEARCH GROUP IN ALGEBRAIC TOPOLOGY, UNIVERSITY OF BARCELONA

Barcelona, Spain

- Research about models of ∞-categories and ∞-groupoids under the supervision of Carles Casacuberta
- · Join the research project Homotopical methods in geometry (2021-2024) with principal investigators Joana Cirici and Javier J. Gutiérrez
- Participation in the seminars organized by the research group

Software Engineer & Data Scientist

Oct. 2019 - Sep. 2020

COLORSENSING

Barcelona, Spain

- Start-up born from the MIND Research Group in the University of Barcelona, which does reliable image color digitalization
- Developing and designing the software infrastructure of the company API, using AGILE team practices, a Domain Driven Design structure, Python as the programming language, and Google Cloud Platform as a cloud provider
- · Evaluating the limits of the proprietary technology of ColorSensing in new use-cases and datasets

Software Developer & Mathematician researcher

Mar. 2017 - Sep. 2019

MIND RESEARCH GROUP, BOSCH I GIMPERA FOUNDATION

Remot

- Join the Micro and Nanotechnology and nanoscopies for Electronic and Electrophotonic devices (MIND) research group to help with the research line of Color QR Codes for colorimetric applications
- · Developing and designing reusable Python libraries that allow the fine-grained customization of the coding and decoding of QR Codes
- Researching models for better colorimetric corrections based on Thin Plate Splines

Education

Master in Advanced Mathematics

2020 - 2021 Barcelona, Spain

University of Barcelona

• Specializing in algebra, geometry and topology, with a grade of 9.2 out of 10

• Master thesis Infinity groupoids as models for homotopy types supervised by Carles Casacuberta, with a grade of 10 out of 10

Degree in Mathematics

2014 – 2020

Barcelona, Spain

University of Barcelona

• Inside a double degree program of Mathematics and Computer Science, with a grade of 8,1 out of 10

• Bachelors thesis Teoria homotòpica de tipus supervised by Carles Casacuberta, with a grade of 10 out of 10 with honors

Degree in Computer Science

2014 - 2020

University of Barcelona

Barcelona, Spain

- Inside a double degree program of Mathematics and Computer Science, with a grade of 8,8 out of 10
- Bachelors thesis *Reading QR codes on challenging surfaces* supervised by Ismael Benito Altamirano and Juan Daniel Prades with a grade of 9,7 out of 10

Scientific High School Degree

2012 – 2014

IES SANTA EULÀLIA

Hospitalet de Llobregat, Spain

• Graduated with honors, and obtained an honorable mention in the Poincaré awards of the Universitat Politècnica de Catalunya for the research thesis matesLliure: més que un llibre digital, co-authored by Gerard Finol and supervised by Fernando García Vílchez

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Articles, Talks and Conferences

ARTICLES

Reading QR Codes on challenging surfaces using thin-plate splines

Oct. 2021

ISMAEL BENITO ALTAMIRANO, DAVID MARTÍNEZ CARPENA, HAMID LATIF MARTÍNEZ AND JOAN DANIEL PRADES

- Article in review at the journal Pattern Recognition (Elsevier)
- · The article proposes a method to improve the readability of QR Codes placed on challenging surfaces, using thin-plate splines

Back-compatible Color QR Codes for colorimetric applications

Jul. 2021

ISMAEL BENITO ALTAMIRANO, DAVID MARTÍNEZ CARPENA, O. CASALS, C. FÀBREGA, A. WAAG AND JOAN DANIEL PRADES

- Article in review at the journal Pattern Recognition (Elsevier)
- The article proposes using a novel fully compatible modification of QR Codes to use them as compact color correction charts

TALKS

Topological models of ∞ -groupoids

Nov. 2021

PRESENTED AT "SIMBA SEMINAR: SEMINARI INFORMAL DE MATEMÀTIQUES DE BARCELONA"

Barcelona, Spain

• A survey of two different models of ∞ -categories: simplicial sets and topological categories.

Grothendieck's homotopy hypothesis

Oct. 2021

PRESENTED AT THE SEMINAR OF FALL 2021 ORGANIZED BY THE RESEARCH GROUP IN ALGEBRAIC TOPOLOGY

Barcelona, Spain

• The talk was a survey of Grothendieck's homotopy hypothesis, followed by the particular case of the model of topological categories.

Modelos topológicos de infinito grupoides

Oct. 2021

PRESENTED AT THE "IX ENCUENTRO DE JÓVENES TOPÓLOGOS"

Sevilla, Spain

• An introduction to the model of infinity categories as topological categories, and a review of an alternative model of the fundamental infinity groupoid based on Moore path categories.

p-adic model structure on simplicial sets

May 2021

PRESENTED AT THE SEMINAR OF SPRING 2021 ORGANIZED BY THE RESEARCH GROUP IN ALGEBRAIC TOPOLOGY

Barcelona, Spain

• An introduction to left Bousfield localizations, and then presented the p-adic model structure on simplicial sets

WebAssembly: Características e implicaciones en cuanto a seguridad y portabilidad

Apr. 2020

PRESENTED AT "OVERDRIVE 2020: HOME EDITION"

Remote

• An introduction to the new Web Standard language, WebAssembly, with a focus on its history and the features that make it unique

Fonaments de la teoria homotòpica de tipus

Mar. 2020

PRESENTED AT THE SEMINAR OF SPRING 2020 ORGANIZED BY THE RESEARCH GROUP IN ALGEBRAIC TOPOLOGY

Barcelona, Spain

• The goals of this talk was to familiarize with basics of homotopy type theory

Desmitificant els virus informàtics

PRESENTED AT "ROOTEDCON 2018"

Oct. 2018

PRESENTED AT THE FACULTY OF MATHEMATICS AND COMPUTER SCIENCE, UNIVERSITY OF BARCELONA

Barcelona, Spain

- Presented at a lightning talks session organized by the Hacking Lliure association

Hacking Tokens Mar. 2018

• Joint project of the associations Hacking Lliure and Fisitrónica, with the goal of developing a PoC embedded system

Passwords I: Users

Oct. 2017

Madrid, Spain

Presented at the Faculty of Mathematics and Computer Science, University of Barcelona

Barcelona, Spain

- · Presented by Enric Florit & me, in an event organized by Hacking Lliure
- The talk tackles the usual privacy and security problems found by regular users when choosing passwords to any online account

POSTERS

Recubridores en teoría homotópica de tipos

Oct. 2021

PRESENTED AT "XXVII ENCUENTRO DE TOPOLOGÍA"

Sevilla, Spain

· The poster outlines the construction of a double covering, equivalent to the torus, of the Klein bottle as higher inductive type.

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SELECTED ATTENDED CONFERENCES

IRP Higher Homotopical Structures - Higher Structures and Operadic Calculus

Jun. 2021

CENTRE DE RECERCA MATEMÀTICA

Remote

EPIT 2020 - Spring School on Homotopy Type Theory

Apr. 2021

 ${\sf National\ Institute\ for\ Research\ in\ Computer\ Science\ and\ Automation\ (INRIA)}$

Remote

IRP Higher Homotopical Structures - Opening Workshop

Feb. 2021 Remote

CENTRE DE RECERCA MATEMÀTICA

Oct 2019

PyConES 2019: The Python language Spanish conference

Alicante, Spain

PYTHON SOFTWARE FOUNDATION

arree, opani

STNB - Seminario de Teoría de Números de Barcelona, 33ª edición

Jan. 2019

University of Barcelona & Universitat Autònoma de Barcelona & Universitat Politècnica de Catalunya

Barcelona, Spain

Rooted 2018 – The Spanish computer security conference

Mar. 2018

ROOTED CON ASSOCIATION

Madrid, Spain

XVIII ENEM - Encuentro Nacional de Estudiantes de Matemáticas

Jul. 2017

ASOCIACIÓN NACIONAL DE ESTUDIANTES DE MATEMÁTICAS (ANEM) & UNIVERSIDAD DE SEVILLA

Sevilla, Spain

Rooted 2017 – The Spanish computer security conference

Mar. 2017

ROOTED CON ASSOCIATION

Madrid, Spain

Extracurricular Activity _

Organizing committee member

2019 – Present

SIMBA SEMINAR: SEMINARI INFORMAL DE MATEMÀTIQUES DE BARCELONA

· Young mathematics seminar, in collaboration with M.Sc. and PhD students of three universities in Barcelona

Co-founder & Spokesperson

2016 - Present

HACKING LLIURE: ASSOCIACIÓ DE HACKING ÈTIC I SEGURETAT INFORMÀTICA

• Catalan non-profit association of ethical hacking and computer security

Programming languages __

Proof assistants Agda · Coq

Mathematical Sage · Wolfram Mathematica · R

 $\textbf{General} \qquad \text{Python} \cdot \textbf{C} \cdot \textbf{C++} \cdot \textbf{Rust} \cdot \textbf{Java} \cdot \textbf{Haskell}$

Web HTML ⋅ CSS ⋅ JavaScript ⋅ WebAssembly

Typography LaTeX · Markdown

Languages

Spanish Mother tongue

Catalan Mother tongue

English Upper-intermediate level (B2) with Cambridge First Certificate

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