Carlos Caralps

Mathematics Graduate Student

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I am an ALGANT graduate student at Universiteit Leiden (Leiden, Netherlands) interested in Number Theory, especially in the Birch and Swinnerton-Dyer Conjecture, Stark Conjecture, and the usage of theorem prover software in mathematical education. In the following lines, you can read my curriculum vitae.

EDUCATION

Leiden, Nederland

c.caralps.rueda@umail.leidenuniv.nl

ALGANT Master Specialized in Algebra, Geometry and Number TheoryJul 2023 - Present• Master of Science, Universiteit LeidenJul 2023 - Present• Master of Science, Universität Duisburg-EssenStarting Jul 2024Bachelor of Science in Mathematics (3rd highest GPA), Universitat Autònoma de BarcelonaJul 2019 - Jul 2023• Exchange Program, Concordia UniversityJul 2022 - May 2023• Senior Thesis, A generalization of a Charollois-Darmon conjecture for certain lattice zeta functions
associated to ray class field of ATR fields (fulfilled with honors under the supervision of
Professor Hugo Chapdelaine, Professor Patrick Allen, and Professor Marc Masdeu).Senior Marc Masdeu).

RESEARCH EXPERIENCE

Graduate researcher assistant

Mathematics Institute of Universiteit Leiden

• In this internship, under the supervision of Professor Marco Streng, I computed examples of lattice zeta function values using the Colmez trick and the generalization of the Charollois-Darmon Conjecture (presented in my senior thesis).

Undergraduate researcher assistant

Mathematics Department of Université Laval

• The objective of this internship, supervised by Professor Hugo Chapdelaine, was to finish the formalization of the Charollois-Darmon generalization (presented in my senior thesis) and work on a new algorithm to compute lattice zeta function using a trick proposed by Colmez.

Undergraduate researcher assistant

Mathematics Department of Université Laval

• The objective of this internship, supervised by Professor Hugo Chapdelaine, was to write Sage programs that computes the Stark number predicted by the range one Stark's conjecture, of a real quadratic number field.

Undergraduate researcher assistant

Mathematics Department of Universitat Autònoma de Barcelona

• The main aim of this internship, supervised by Professor Natalia Castellana and Professor Marc Masdeu, was to write and publish a paper that proves a correspondence between semialgebras of filters and topological spaces.

Member of Barcelona LEAN Seminar

Universitat Autònoma de Barcelona

• This was a course about LEAN (a theorem prover) conducted by Professor Marc Masdeu. This course evolve into a research group, that formalized topological spaces with LEAN and started to prove the Brouwer fixed point theorem.

TEACHING EXPERIENCE

Associated Researcher

Barcelona International Youth Science Challenge, Fundació Catalunya La Pedrera

• BIYSC is a program for high school students, where they can participate in a project of a research centre in Catalonia. I was part of the Universitat Autònoma group, directed by Professor Marc Masdeu and Professor Roberto Rubio, where we taught how to use the LEAN prover language (a theorem prover).

Jul 2023 — Sep 2023

Leiden, Netherlands

May 2023 — Jun 2023

Jul 2022 — Sep 2022

Québec, Québec, Canada

Québec, Québec, Canada

Mar 2022 — Jul 2022

Barcelona, Catalonia, Spain

Dec 2020 — Jun 2022

Jan 2022 — Jul 2022

Barcelona, Catalonia, Spain

Barcelona, Catalonia, Spain

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Member of the docent innovation group "LEAN in the classroom"

Universitat Autònoma de Barcelona

Jul 2021 — Jun 2022

Feb 2023 — Mar 2023

Barcelona, Catalonia, Spain

• This docent group, directed by Professor Natalia Castellana and Professor Marc Masdeu, taught how to use LEAN prover to undergraduate students. We met every Wednesday with the students, answered their questions, built an interactive game where they can learn topology through LEAN and formalised the proof of the Descartes rule of signs.

TALKS

Analytic expressions of Stark Numbers, 37th edition of the Barcelona Number Theory Seminar8 Feb, 2024(organized by Universitat de Barcelona, Universitat Autònoma de Barcelona & Universitat Politècnica de Catalunya)8 Feb, 2024

ABSTRACT: In the 1970s, Harold Stark realized that the first coefficients of the Taylor expansions of some Zeta Functions at s=0 were related to integers in ray class fields, the Stark Numbers. The Stark Conjectures state that this property will be satisfied by all L functions. Since little is known about these coefficients for the Archimedean norm, we are interested in developing algorithms to compute Stark Numbers. The main aim of this presentation is to introduce methods to compute Stark Numbers, especially a new algorithm, developed together with Professeur Hugo Chapdelaine, that uses Eisenstein Series and a trick proposed by Professeur Pierre Colmez.

Computation of values of zeta functions using Eisenstein series, 2022 Québec-Maine Number Theory Conference 15 Oct, 2022 (organized by Université Laval and the University of Maine)

ABSTRACT: In this talk, we shall explain how Eisenstein Series can be used to compute values of zeta functions using an idea of Colmez. We will start by presenting the computational method, and its related concepts, in the simplest setting namely when the base field is \mathbb{Q} and the corresponding zeta function is the classical Riemann zeta function. Then we shall generalize the procedure to zeta functions of real quadratic fields. In particular, when applied to the value at s = 1 of a special class of zeta functions, this provides a way for computing Stark's units over real quadratic fields with the help of the LLL algorithm.

From far-out mystery to a useful tool, SIMBa Seminar (organized by Universitat de Barcelona,16 Feb, 2022Universitat Autònoma de Barcelona & Universitat Politècnica de Catalunya)16 Feb, 2022

ABSTRACT: This talk aims to redefine topological filters in order to obtain a helpful tool that can be used to prove some propositions in topology using semiring theory. In this talk, we will see the first definition of filters provided by Henri Cartan, which is used to define limits in general topological spaces, and we will state some famous theorems about filters and topology. Changing the definition slightly allows us to prove some propositions by using group theory identities, we will show this by solving some topology-undergraduate problems as trivial algebraic identities.

ORGANIZATION

CFT Master Seminar, organized together with Paolo Bordignon	Nov 2023 — Present	
Courses		
Professor Vonk Seminar, Universiteit Leiden	Oct 2023 — Present	
Number Theory Montréal's Graduate Student Seminars, McGill University and Concordia University	Oct 2022 — Dec 2022	
An invitation to p-adic methods in Number Theory, Barcelona Graduate School of Mathematics	Mar 2022 — Jun 2022	
XIV Edition of the JAE School of Mathematics, Instituto de Ciencias Matemáticas	Jul 2021	
Workshop about mathematics and COVID-19, Societat Catalana de Matemàtiques	Jul 2020	
Carnet de Monitor/a d'activitats d'educació en el lleure infantil i juvenil, Generalitat de Catalunya,	Dec 2019 — Jan 2023	
Departament de Treballs, Afers Socials i Famílies. Direcció General de Joventut		
Conferences Attended		
DIAMANT Symposium Spring 2024, DIAMANT	Apr 2024	
37th edition of the Barcelona Number Theory Seminar, Universitat de Barcelona,	Feb 2024	
Universitat Autònoma de Barcelona & Universitat Politècnica de Catalunya		
DIAMANT Symposium Autumn 2023, DIAMANT	Nov 2023	
Intercity Number Theory Seminar, Koninklijk Nederlands Wiskundig Genootschap	Nov 2023 — Present	
Numbers in the Universe, International Centre for Mathematics in Ukraine	Aug 2023	
Machine-Checked Mathematics. Lorentz Center	Jul 2023	

Number Theory Working Group, Centre de Recherches Mathématiques du Québec MOBIUS Analytic Number Theory Seminar, Université de Montréal

MOBIUS Analytic Number Theory Seminar, Université de Montréal Jan 2023 — Mar 2023 Québec-Vermont Number Theory Seminar, McGill University, Concordia University and Université de Montréal Sep 2022 — Apr 2023

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Québec-Maine Number Theory Confere	ence, Université Laval and the University of Maine	Oct 2022
LEAN in Lyon, Université Jean Monet		May 2022
35th edition of the Barcelona Number Universitat Autònoma de Barcelona & Ur	Theory Seminar, Universitat de Barcelona, iiversitat Politècnica de Catalunya	Feb 2022
SIMBa Seminar , Universitat de Barcelon Universitat Politècnica de Catalunya	a, Universitat Autònoma de Barcelona &	Mar 2021 — Jun 2022
Scholarships		
ALGANT Leiden Scholarship, ALGANT Consortium and Universiteit Leiden		Sep 2023 — Present
Erasmus+ Traineeship, European Union		Jul 2023 — Sep 2023
MOBINT Scholarship, Generalitat de Catalunya		Sep 2022 — May 2023
UAB Exchange Programme Scholarship, Universitat Autònoma de Barcelona		Sep 2022 — May 2023
ULaval Internship Scholarship, Centre de Recherches Mathématiques du Québec		Jul 2022 — Sep 2022
UAB Exchange Programme Traineeship	s Scholarship , Universitat Autònoma de Barcelona	Jul 2022 — Sep 2022
Languages		
Catalan, as a native language		
Spanish, as a native language		
English, Advance Level		
TOEFL internet Based Test, with a score of 98		Oct 2021
Cambridge Certificate in Advanced E	nglish	Sep 2021
French, Introductory Level		
Concordia Course FRAN 211: Elemer	itary French Language	Sep 2022 — Dec 2022
Skills		
Tools and Languages Python, C.	ŁTĘX, SageMath, GitHub, LEAN Theorem Prover, R. Ma	gma, Typst

r, R, Magma, Typ Arch Linux, Arcolinux, Windows Operative Systems

Leiden, Nederland