## Joaquim Cera Da Conceição

	Education
2022–ongoing	<b>PhD in Mathematics</b> , Université de Caen Normandie (LMNO), Advisor: Christian Ballot
	Title: Diverse density questions in the theory of Lucas sequences
2021–2022	<b>Master's Degree in Pure Mathematics</b> , Number theory and functional analysis, Université de Bourgogne Franche-Comté
2019 – 2021	Master's Degree in General Mathematics, Université de Caen Normandie
2016–2019	Bachelor's Degree in Mathematics, Université de Caen Normandie, 3-year program
2015–2016	Baccalauréat Scientifique, Lycée Jean Rostand, Caen
	Experience
Mar.–Apr. 2025	Visiting Scientist, Max Planck Institute for Mathematics, Mentor: Pieter Moree
2022	Research Internship, Master's thesis, Université de Caen Normandie, Advisor: Christian Ballot Title: Two density studies
2021	Research Project, Université de Franche-Comté, Advisor: Christophe Delaunay Title: The prime number theorem
2020	Research Project, Université de Caen Normandie, Advisor: Christian Ballot Title: Euler's totient function for Gaussian and Eisenstein integers
2019	Laboratory Internship, Université de Caen Normandie, Advisor: Christian Ballot Title: Solvable, nilpotent, abelian and cyclic numbers
	Publications
2024	Divisibility of the Multiplicative Order Modulo Monic Irreducible Polynomials Over Finite Fields, Journal of Number Theory, 277 (2025), 105–123

Primitive Divisors of Lucas Sequences in Polynomial Rings, Journal of

Multinomial Catalan Numbers and Lucas analogues, Journal of Integer

## Teaching

Algebra, 672 (2025), 400–412

Sequences, 26 (2023), Article 23.9.7

- 2024–2025 **Calculus**, first-year computer science students, equations and inequalities, functions, sequences, limits, asymptotic analysis 50h of mixed courses and exercise sessions
- 2023–2024 **Approfondissement en Mathématiques**, first-year mathematics students, induction, logic, sets, complex numbers, differential equations 30h of exercise sessions

Mock Oral Exams ("Colles") in Approfondissement en Mathématiques, first-year mathematics CUPGE students
10h

**Linear Algebra**, second-year mathematics students, geometry, endomorphisms, euclidean spaces, symmetry, projection 15h of exercise sessions

## Talks

- May 25, 2025 Une conjecture d'Artin et des suites de (non-)torsion, PhD students retreat, LMNO (Bayeux, France)
- May 22, 2025 **Sur le rang d'apparition des suites de Lucas polynomiales**, "Arithmétique" seminar, LPP (Lille, France)
- May 16, 2025 Sur le rang d'apparition des suites de Lucas polynomiales, Number Theory seminar, IMB (Bordeaux, France)
- Apr. 28, 2025 **Density questions on primitive divisors of Lucas sequences**, PLeaSANT seminar, MPIM (Bonn, Germany)
- Oct. 7, 2024 Nombres de Catalan multinomiaux et suites de Lucas, Young Researchers seminar, LMNO (Caen, France)
- July 11, 2024 Divisibility of the rank of appearance of primes in Fibonacci polynomials in  $\mathbb{F}_q[T]$ , 21st International Fibonacci Conference (Claremont, CA, USA)
- Nov. 23, 2023 Prime divisors of companion Lucas sequences in  $\mathbb{F}_q[\theta]$ , Number Theory team retreat, LMNO (Bayeux, France)
- May 17, 2023 Quid of primes for which the multiplicative order of rationals is divisible by a fixed integer, QUID seminar, IMT (Toulouse, France)
- Dec. 8, 2022 Premiers pour lesquels le ppcm des ordres de nombres rationnels est multiple d'un entier fixé, Young Researchers seminar, LMNO (Caen, France)

## Training

- 2025 Research Ethics, Université de Lyon, France
- 2024 Scientific Integrity, ED MIIS (Caen, France)
- 2023–2024 Working Group on Elliptic Curves, Young Researchers Working Group (Caen, France)
  - 2023 **Summer School**, local Langlands correspondences, p-adic group representations, local class field theory, Bruhat–Tits buildings (Amiens, France)
  - 2023 **Teaching Training**, ED MIIS (Caen, France)

Skills

Languages French (native), English (proficient user), Brazilian Portuguese (independent

user)

Programming LaTeX, PARI/GP, Python, SageMath, Maxima, HTML