Université de Caen Normandie UFR des Sciences - Campus 2 ☑ joaquim.cera-daconceicao@unicaen.fr jceradaconceicao.github.io Born on 06/06/1998

# Joaquim Cera Da Conceição

## Education and affiliations ATER (Temporary Teaching and Research Associate) in mathematics, 2025 - 2026Université de Caen Normandie (LMNO) 2022-ongoing PhD in Mathematics, Université de Caen Normandie (LMNO), Advisor: Christian Ballot Thesis: Various density questions in the theory of Lucas sequences Master's Degree in Pure Mathematics, Number theory and functional analysis, 2021 - 2022Université de Bourgogne Franche-Comté 2019–2021 Master's Degree in General Mathematics, Université de Caen Normandie 2016-2019Bachelor'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

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

2025 Divisibility of the Multiplicative Order Modulo Monic Irreducible Polynomials Over Finite Fields, Journal of Number Theory, 277 (2025), 105–123

- 2025 Primitive Divisors of Lucas Sequences in Polynomial Rings, Journal of Algebra, 672 (2025), 400–412
- 2023 Multinomial Catalan Numbers and Lucas analogues, Journal of Integer Sequences, 26 (2023), Article 23.9.7

## Teaching

2025–2026 **Calculus**, first-year computer-science students, equations and inequalities, functions, sequences, limits, asymptotic analysis 50h of mixed courses and exercise sessions

**Probability**, first-year mathematics students, sets and functions, sums and products, combinatorics, introduction to probabilities

50h of mixed courses and exercise sessions

**Applied linear algebra**, third-year applied-mathematics students, linear programming, matrix decomposition, singular value decomposition, simplex method 10h of practical sessions

**Linear Algebra**, second-year mathematics students, geometry, endomorphisms, euclidean spaces, symmetry, projection

15h of exercise sessions

**Algebra**, first-year computer-science students 50h of mixed courses and exercise sessions

- 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

- Sep. 18, 2025 On the rank of appearance of polynomial Lucas sequences, 9th Number Theory Meeting (Turin, Italy)
- June 30, 2025 On the rank of appearance of polynomial Lucas sequences, 33èmes Journées arithmétiques (Esch-sur-Alzette, Luxembourg)
- 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), Italian (basic user)

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