# $Universit\'e de \ Caen \ Normandie \\ UFR \ des \ Sciences - Campus \ 2 \\ \boxtimes \ joaquim.cera-daconceicao@unicaen.fr \\ Born \ on \ 06/06/1998$

# Joaquim Cera Da Conceição

Teaching

Education
PhD in Mathematics, Université de Caen Normandie (LMNO), Advisor: Christian Ballot Title: Diverse density questions in the theory of Lucas sequences
Master's Degree in Pure Mathematics, Number theory and functional analysis Université de Bourgogne Franche-Comté
Master's Degree in General Mathematics, Université de Caen Normandie
Licence de Mathématiques, Université de Caen Normandie, 3-year university degree in mathematics
Baccalauréat Scientifique, Lycée Jean Rostand, Caen
Experiences
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: Prime number theorem
Research Project, Université de Caen Normandie, Advisor: Christian Ballot Title: Euler's totient function for Gaussian and Eisenstein integers
Laboratory internship, Université de Caen Normandie, Advisor: Christian Ballot Title: Solvable, nilpotent, abelian and cyclic numbers
Publications
Multinomial Catalan numbers and Lucas analogues, Journal of integer sequences, 26, Article 23.9.7
Preprints
Primitive Divisors of Lucas Sequences in Polynomial Rings

2024 – 2025 **Calculus**, first year computer science students, real numbers, functions, sequences, limits, trigonometry, 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 in Approfondissement en Mathématiques (10h), first year mathematics CUPGE students

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

## Talks

- 07/11/2024 Divisibility of the rank of appearance of primes in Fibonacci polynomials in  $\mathbb{F}_q[T]$ , 21st International Fibonacci Conference (Claremont, CA, USA)
- 11/23/2023 Prime divisors of companion Lucas sequences in  $\mathbb{F}_q[\theta]$ , Number Theory seminar, LMNO (Caen, France)
- 05/17/2023 Quid of primes for which the multiplicative order of rationals is divisible by a fixed integer, QUID seminar, IMT (Toulouse, France)
- 12/08/2022 Premiers pour lesquels le ppcm des ordres de nombres rationnels est multiple d'un entier fixé, Young Researchers seminar, LMNO (Caen, France)

### Formation

- 2024 Scientific Integrity Formation, 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 Formation, ED MIIS (Caen, France)

#### Skill

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

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