# Alexandre Wallet

Ph. D. in computer science "Agrégé" in mathematics

## Current position

**Post-doctoral researcher**, École Normale Supérieure de Lyon, LIP, team AriC. Post-quantum cryptology, lattices, algebraic number theory

## Scientific interests

- Algebraic geometry
- Cryptology
- Computer algebra

- Number theory
- Computer security
- Algorithmic

#### Education

2013–2016 Ph. D. in computer science, Université Pierre et Marie Curie, Sorbonne, Paris.

Thesis: "Le problème de décomposition de points dans les variétés Jacobiennes"

Advisor: J-C. Faugère, Supervisor: V. Vitse

September 2012 Master degree in fundamental mathematics, École Normale Supérieure de Lyon.

Memoir: "Éléments de K-théorie des C\*-algèbres".

July 2011 "Agrégation" in mathematics, prepared at Université Claude Bernard, Lyon 1.

Highly selective nation-wide qualification on mathematics at post-graduate level

September 2010 Master degree in applied mathematics, Université Claude Bernard, Lyon 1.

Memoir: "Introduction au problème du logarithme discret".

## Supervision of students

April 2018, Thanh Huyen Nguyen, research internship at École Normale Supérieure de Lyon.

4 months In collaboration with E. Kirshanova and D. Stehlé

## Journal articles

Published The Point Decomposition Problem in the divisor class group of hyperelliptic curves: toward efficient computations in even characteristic, with J-C. Faugère, Design, Codes and

Cryptography (DCC).

#### Peer-reviewed conferences

Published On the Ring-LWE and Polynomial-LWE problems, with M. Rosca and D. Stehlé, Interna-

tional Conference on Cryptology and Information Security, EUROCRYPT 2018.

Published Improved Sieving on Algebraic Curves, with V. Vitse, International Conference on Cryptology and Information Security in Latin America, LATINCRYPT 2015.

## Selected presentations

#### Algebraic aspects of "Learning with errors"

- 11 September 2018 Cryptology and security seminar NTT, Tokyo, Japan.
  - 15 June 2018 CCA Seminar, INRIA Center, Paris, France.
  - 20 October 2017 Lattice Meetings, ENS Lyon, LIP, France.

#### Discrete logarithm over algebraic curves

- 17 May 2017 ECO/ESCAPE Seminar, LIRMM, Montpellier, France.
- 24 April 2017 National days of Coding et Cryptograpy, La Bresse, France.
- 14 March 2017 National days of the Mathematical Computer Science society, LIRMM, Montpellier, France.
- 25 August 2015 LATINCRYPT 2015, Guadalajara, Mexico.

## Professional and scientific experiences

- 2012 2013 Maths teacher, Parc Chabrières Highschool, Oullins, France.
  - May 2012, Research internship, Camille Jordan Institute, Lyon, France.
  - 4 months  $\,$  Topic: K-theory for  $C^*$ -algebras and non-commutative index theory. Supervisor: D. Perrot
  - May 2010, Research internship, Camille Jordan Institute, Lyon, France.
  - 4 months Topic: Introduction to the discrete logarithm problem. Supervisor: C. Delaunay

## Teachings

- 2018 Teacher assistant in Computer Science, École Normale Supérieure de Lyon, 69.
- 2nd semester Tutorials in Computer Algebra in master degree • Evaluation of undergraduate interns
  - 2013 2016 **Teacher assistant in bachelor of computer science**, Université Pierre et Marie Curie, Sorbonne, Paris.
    - 3rd year: Introduction to Cryptology
    - 2nd year: Scientific computations , Types and Data structures in C,
      Machine Architecture and Representation , Development and compilation environment , Discrete structures
    - 1st year: Introduction to programming with Python
    - Other Master SFPN of Université Pierre et Marie Curie, LIP6, specialization in Computer security and Cryptology.
      - Elaboration of exams
      - Realization of a Side-Channel Attack (SCA) on a faulty AES implementation
- 2012 2013 Maths Teacher, Parc Chabrières Highschool, Oullins, 69.
  - Full responsibility of two classes for an entire year: lectures and exercises, homeworks, exams.
  - Trimestrial meetings with the team of teachers and the hierarchy.
  - Relationships with parents, orientation of students.

#### Skills

Programming Basic skills in C, C++, Assembler (8051, x86, MIPS), Python, Shell

Computer algebra Magma, Maple, Sage

Environments Windows, Linux

Other Basic skills in reverse-engineering, web-security fault exploitations and injections.

## Languages

- French: native Japanese: school level (B1)
- English: full professionnal proficiency Russian: school level (A2)
- German: school level (B1)