# Simon Abelard

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## Publications

#### Journal papers

- 2020 Counting points on hyperelliptic curves with explicit real multiplication in arbitrary genus. *Journal of Complexity*, available on arxiv: https://arxiv.org/abs/1810.11068 or on the journal's website https://www.sciencedirect.com/science/article/pii/S0885064X19300810.
- 2018 Improved complexity bounds for counting points on hyperelliptic curves. With P. Gaudry et P.-J. Spaenlehauer, *Foundations of Computational Mathematics*, available on arxiv https://arxiv.org/abs/1710.03448 or on the journal's website https://link.springer.com/article/10.1007/s10208-018-9392-1.

### Proceedings of conferences

- 2020 Sub-quadratic time for Riemann-Roch spaces. The case of smooth divisors over nodal projective curves.
  - With A. Couvreur et G. Lecerf, Proceedings of ISSAC 2020, available here https://dl.acm.org/doi/10.1145/3373207.3404053 or on HAL: https://hal.inria.fr/hal-02477371.
- 2020 On the complexity of computing integral bases.

  Proceedings of CASC 2020, available https://dx.doi.org/10.1007/978-3-030-60026-6\_3 or on HAL: https://hal.inria.fr/hal-02477371.
- July 2018 Counting Points on Genus-3 Hyperelliptic Curves with Explicit RM.

  With P. Gaudry et P.-J. Spaenlehauer, pp. 1–19 in Proceedings of ANTS XIII.

  Available on arxiv: https://arxiv.org/abs/1806.05834.

## **Preprints**

Jan. 2021 Efficient computation of Riemann-Roch spaces for plane curves with ordinary singularities.

With A. Couvreur et G. Lecerf, available on HAL: https://hal.inria.fr/hal-03110135.

#### Software

- 2021 Ongoing implementation with G. Lecerf of a Mathemagix package for computing Riemann-Roch spaces of nodal curves.
- 2018 Implementation with P. Gaudry and P.-J. Spaenlehauer of the genus-3 point couting algorithm presented at ANTS XIII. The code used in order to achieve our point-counting record is available here: https://members.loria.fr/SAbelard/RMg3.tgz.

#### Seminars and talks

#### Invited talks

- July 2019 Minisymposium of the international conference SIAM AAG 2019. Hyperelliptic point-counting in genus 3 and higher: the RM case.
- July 2017 **Minisymposium of the international conference SIAM AAG 2017.**New complexity bounds for hyperelliptic point-counting.

#### Talks at national events

- Nov. 2020 **Journées Codage et Cryptographie (national French event) 2020.**Un algorithme (plus) rapide pour calculer des espaces de Riemann-Roch.
- March 2020 **Journées nationales du calcul formel (national French event) 2020.**Calcul de bases intégrales dans des corps de fonctions.
- January 2018 **Journées nationales du calcul formel (national French event) 2018.**Comptage de points de courbes hyperelliptiques en genre 3 et au-delà.

#### Invitations and seminars

- Feb. 2021 Team Polsys seminar, LIP6, Paris
- October 2020 Team GRACE seminar, LIX, Palaiseau
  - July 2020 Team MAX seminar, LIX, Palaiseau
  - May 2020 Team MAX seminar, LIX, Palaiseau
  - March 2020 Computer Algebra group seminar, XLIM, Limoges
- January 2020 Effective Algebra and Geometry, IRMAR seminar, Rennes.
  - Nov. 2019 Team GRACE seminar, LIX, Palaiseau.
  - April 2017 **Three-week invitation at the University of Waterloo.**One week with Alfred Menezes and David Jao, two weeks with Éric Schost.

## **Teaching**

## Introductory Mathematics for Cryptography at Telecom Paris

#### Fall 2020 Lectures for Master students

I gave 10 hours of lectures to  ${\sim}25$  students on mathematical foundations of cryptography (integers, groups, polynomials and finite fields). I designed 5 exercise sheets and an exam that I also marked.

## Algorithms and data structures at UWaterloo

#### Spring 2019 Lectures for second-year students

I gave 30 hours of lectures to  ${\sim}60$  students on introductory computer science (design and complexity analysis of algorithms and various data structures: trees, heaps, queues, etc.). I designed 5 assignments and two exams, and held weekly office hours

#### Operations research at Mines Nancy

## 2017 Exercise sessions for first-year students

One group for  $\sim$ 15h, linear programming (simplex, duality, ILP), with a bit of graphs (shortest path, maxflow) and modelization.

## 2015 & 2016 Exercise sessions for second-year students

Two groups each year, for a total of  $\sim\!80\text{h}$ . Content includes graphs (shortest path, maxflow), linear programming (simplex, duality) and convex optimization, with an important focus on modelization.

#### 2016 Course and exercises for first-year students

One group for  $\sim$ 25h, mainly linear programming (simplex, duality, sensitivity analysis), with a bit of graphs and modelization.

Computer science at Mines Nancy

## 2018 Algorithmics and programming for first-year students

Exercise sessions in Python for  $\sim$ 20h.

## 2016 & 2017 Algorithmics and programming for second-year students

Exercise sessions in Python, for a total of  $\sim$ 35h.

#### 2017 Data bases for second-year students

Exercise sessions (relational algebra, normal forms and queries in SQL), for  $\sim$ 20h.

## Awards

2019 Thesis prize of the Université de Lorraine.

#### Academic duties

- 2020 Review for the journal AAECC (Applicable Algebra in Engineering, Communication and Computing).
- 2020 Review for the international conference Africacrypt.
- 2019 Review for a special issue of the journal AAECC dedicated to Algebraic Geometry from an algorithmic point of view.
- 2019-2021 Evaluation of applications to the Bachelor program of École Polytechnique (about 300 applications in total).
- 2019-2020 Proofread a book chapter for the "école jeunes chercheurs en Informatique-Mathématiques".
  - 2016 Review for the international conference SAC 2016 (Selected Areas in Cryptography).

## Popularization

Nov. 2019 Entretiens de l'Excellence: I spent two afternoons with highschool students to present them scientific studies and careers.

#### Education

## 2015–2018 **Ph.D. in computer science**, *Université de Lorraine*, Nancy.

Supervised by Pierrick Gaudry and Pierre-Jean Spaenlehauer: Counting points on hyperelliptic curves in large characteristic: algorithms and complexity.

The committee was composed of: Guillaume Hanrot (president)

Christophe Ritzenthaler and Fréderik Vercauteren (referees)

Magali Bardet and Elisa Gorla (examiners)

2014–2015 **Master's degree,** *Agrégation*, *ENS Cachan, Summa cum laude.* One-year preparation to the French *Agrégation.* 

2013–2014 **Master's degree**, *Université Pierre et Marie Curie*, Paris, *Cum laude*.

Degree in pure Mathematics, majoring in Number Theory and Algebraic Geometry

2012–2013 **Second year at ENS**, *ENS Cachan*, *Summa cum laude*. General courses in Mathematics, with a five month research experience

2011–2012 Bachelor, Université Paris VII Diderot, ENS Cachan, Cum laude.

## Computer skills

CAS Magma, Maple

Technical Matlab, Scilab, AMPL

Programming C, Python

OS Linux, Windows

Documents Vim, LaTeX, Word, Excel