Gabrielle De Micheli

Personal Information

- Date and place of birth: 11th February 1993, Palo Alto, CA, USA
- o Citizenship: Swiss, French, Italian, American
- o Current position: Postdoctoral scholar at University of California, San Diego (UCSD)
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Education

- May 2021 **PhD in Computer Science**, *University of Lorraine*, Nancy, France. Advisors: Pierrick Gaudry, Cécile Pierrot
- May 2018 Masters in Computer Science, University of Pennsylvania, Philadelphia, USA.
- Oct 2016 Masters in Mathematics, EPFL, Swiss Institute of Technology, Lausanne, Switzerland.
- July 2014 **Bachelor in Mathematics**, *EPFL, Swiss Institute of Technology*, Lausanne, Switzerland.

Academic distinctions

- October 2022 Finalist, ERCIM Cor Baayen Young Researcher Award, Nominated by Inria.
- January 2022 **Prix de thèse Gilles Kahn 2021**, from Société Informatique de France (SIF) for an excellent thesis in Computer Science.
- December 2021 **Best paper award**, Asiacrypt 2021, for Lattice Enumeration for Tower NFS: a 521-bit Discrete Logarithm Computation.
- October 2021 **Young Talent for Women in Science prize 2021**, from the Foundation l'Oréal-UNESCO.
- September 2021 Early Postdoc. Mobility Fellowship, from the Swiss National Science Foundation.

Publications

Yarom

- De Micheli, Gaudry, Lattice Enumeration for Tower NFS: a 521-bit Discrete Logarithm Computation,
 Pierrot Asiacrypt, published in Advances in Cryptology Asiacrypt, 2021.
- De Micheli, Gaudry, Asymptotic complexities of discrete logarithm algorithms in pairing-relevant Pierrot finite fields, *Crypto*, published in Advances in Cryptology Crypto, 2020.
 - De Micheli, Piau, A Tale of Three Signatures: practical attack of ECDSA with wNAF, Africacrypt, Pierrot published in Progress in Cryptology Africacrypt, 2020.
- De Micheli, Shani, **Characterizing Overstretched NTRU Attacks**, *Mathcrypt*, published in Journal of Heninger Mathematical Cryptology, 2018.
- Dall, De Micheli, CacheQuote: Efficiently Recovering Long-term Secrets of SGX EPID via Cache Eisenbarth, Genkin, Attacks, CHES, published in IACR Trans. Cryptogr. Hardw. Embed. Syst (2), 2018. Heninger, Moghimi,

Unpublished work

- De Micheli, **A fully classical LLL algorithm for modules**, *Cryptology ePrint Archive: Report* Micciancio 2022/1356, 2022, In submission.
- De Micheli, **Recovering cryptographic keys from partial information, by example**, *Cryptology* Heninger *ePrint Archive: Report 2020/1506*, 2021.

Invited talks and presentations

- October 2022 Faster amortized FHEW bootstrapping, Intel Frontier Workshop, Portland, USA.
 - June 2022 **Cryptanalyses de logarithmes discrets (in French)**, *Journées nationales du GDR Sécurité Informatique*, Paris, France.
 - April 2022 Énumération de réseaux pour Tower NFS : un calcul de logarithme discret de 521 bits (in French), ECO seminar, Montpellier, France.
 - April 2022 Discrete logarithm cryptanalysis, Stanford University, Palo Alto, USA.
 - March 2022 Lattice Enumeration for Tower NFS: a 521-bit Discrete Logarithm Computation, *AWM seminar*, UC San Diego, USA.
- February 2022 Lattice Enumeration for Tower NFS: a 521-bit Discrete Logarithm Computation, Number Theory seminar, UC San Diego, USA.
- December 2021 Lattice Enumeration for Tower NFS: a 521-bit Discrete Logarithm Computation, Asiacrypt 2021, Virtual conference.
- November 2021 Lattice Enumeration for Tower NFS: a 521-bit Discrete Logarithm Computation, Theory seminar, UC San Diego, USA.
 - October 2021 Key recovery from partial information, Cryptography seminar, Rennes, France.
- November 2020 **Discrete logarithm algorithms in pairing-relevant finite fields**, *Journées Codage et Cryptographie C2 2020*, Virtual conference.
 - August 2020 **Discrete logarithm algorithms in pairing-relevant finite fields**, *Crypto 2020*, Virtual conference.
 - July 2020 A Tale of Three Signatures: practical attack of ECDSA with wNAF, *Africacrypt* 2020, Virtual conference.
- February 2020 **Pairings and security of the discret logarithm problem in finite fields**, *Security seminar*, Boston University, Boston, USA.
- February 2020 **Pairings and security of the discret logarithm problem in finite fields**, *Theory seminar*, University of Northeastern, Boston, USA.
- Decembre 2019 A Tale of Three Signatures: practical attack of ECDSA with wNAF, IMA International Conference on Cryptography and Coding, Oxford, UK.
- September 2018 CacheQuote: Efficiently Recovering Long-term Secrets of SGX EPID via Cache Attacks, Conference on Cryptographic Hardware and Embedded Systems (CHES) 2018, Amsterdam, Netherlands.
- September 2018 CacheQuote: Efficiently Recovering Long-term Secrets of SGX EPID via Cache Attacks, Security seminar, MIT, Boston, USA.
- Septembre 2018 CacheQuote: Efficiently Recovering Long-term Secrets of SGX EPID via Cache Attacks, Security seminar, University of Pennsylvania, Philadelphia, USA.
 - August 2018 Characterizing overstretched NTRU Attacks, Mathcrypt, Santa Barbara, USA.

Major scientific achievements
Record computations

February 2021 **Discrete logarithm computation in** $GF(p^6)$ **of 521 bit with Tower NFS**, with Pierrick Gaudry and Cécile Pierrot, Record announced in the mailing liste NMBRTHRY of number theory.

Common Vulnerabilities Exposures (CVE)

May 2018 CVE-2018-3691, for the CacheQuote attack.

Scientific activities

Co-Organizer Workshop on Attacks in Cryptography (WAC5), affiliated with Crypto 2022, with Shaanan Cohney.

Program committees ACM CCS 22',23' Crypto 23'.

External reviewing Crypto 17'/22', Asiacrypt 18'/19'/22', CHES 18', Designs, Codes and Cryptography (journal), Eurocrypt 20'/22'.

Translation Exercises and solutions for Calculus I and II, translation from French to English, EPFL, Lausanne, Sep 2014 - June 2015.

Outreach **Television report, Arte journal**, *Cybersécurité: la science des codes secrets*, 26 of July 2021.

Teaching activities

Supervision of students

May-July 2019 **Co-advising undergraduate internship for a student from ENS Rennes**, *INRIA*, Nancy, France, student name: Rémi Piau.

Project: The student implemented and improved an attack designed by myself which allowed to break the signature algorithm ECDSA using partial information collected from a side-channel attack. This collaborative work lead to the paper *A Tale of Three Signatures: practical attack of ECDSA with wNAF* accepted at Africacrypt 2020 and published in its proceedings.

Courses

Dec 2020 - Jan 2021 Introduction à l'apprentissage automatique (in French), exercise sessions, École des Mines, second year, Nancy, France.

Oct - Dec 2020 **Python (in French), exercise sessions**, *École des Mines, first year*, Nancy, France.

Jan - March 2020 **Cryptography and Authentication (in English), Lectures and exercise sessions**, *Télécom Nancy (ESIAL), second year ISS*, Nancy, France.

Jan - March 2020 Introduction to Cryptography (in English), Lectures and exercise sessions, Télécom Nancy (ESIAL), second year Formation par Apprentissage, Nancy, France.

Feb -June 2013 **General Physics II (in English), exercise sessions**, *EPFL*, Lausanne, Switerland. Other

July 2013 Humanitarian project EMaHP (EPFL Mathematic Humanitarian Project), workshops and vulgarisation of mathematics for students from middle school and highschool, South Africa.