Gabrielle De Micheli

Personal Information

- Date and place of birth: 11th February 1993, Palo Alto, CA, USA
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Employement

May 2023- current **Consulting**, Beyond Aerospace Ltd.

Sept 2021- current **Postdoctoral scholar**, University of California, San Diego (UCSD).

Funded by Early Postdoc. Mobility Fellowship (18 months) and by the UCSD CSE Fellows

Program.

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 and Fellowships

March 2023 UCSD CSE Fellowship, from the CSE Fellows Program.

October 2022 Finalist, ERCIM Cor Baayen Young Researcher Award, Nominated by Inria.

Thesis prize Gilles Kahn 2021, from Société Informatique de France (SIF) for an January 2022 excellent thesis in Computer Science.

December 2021 Award paper, 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

Wilkerson, Micciancio, Rosing

Nam, Zhou, Gupta, Efficient Machine Learning on Encrypted Data using Hyperdimensional Com-De Micheli, puting, ISLPED, to appear in the proceedings of ACM/IEEE International Symposium Cammarota, on Low Power Electronics and Design, 2023.

- De Micheli, Reductions from module lattices to free module lattices, and application to Micciancio, dequantizing module-LLL, *Crypto*, to appear in Advances in Cryptology Crypto, Pellet-Mary, Tran 2023.
- 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, Yarom

Unpublished work

- De Micheli, Kim, Faster Amortized FHEW bootstrapping using Ring Automorphisms, *Cryptology* Micciancio, Suhl *ePrint Archive: Report 2023/112*, 2023, In submission.
 - De Micheli, **A fully classical LLL algorithm for modules**, *Cryptology ePrint Archive: Report* Micciancio 2022/1356, 2022, Merged with Crypto 2023 accepted paper.
 - De Micheli, **Recovering cryptographic keys from partial information, by example**, *Cryptology* Heninger *ePrint Archive: Report 2020/1506*, 2021.

Invited talks and presentations

- May 2023 Algebraically structured lattices in Cryptography, Theory seminar, UCSD.
- February 2023 Faster Amortized FHEW Bootstrapping using Ring Automorphisms, FHE.org, Virtual seminar.
- 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'/23'.

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*, July 26 2021.

Panel on Women in CS, École Polytechnique (France) - Université de Yaoundé I (Cameroon), December 20 2022.

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.