

Pierre Pébèreau

PhD in Computer science
Cryptanalysis, Computer Algebra

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Current and previous positions

- 2022-2025 PhD Candidate at LIP6, Sorbonne Université and Thales SIX.
- 2022-2022 Intern at Thales SIX Cryptography Lab.
- 2021-2021 Intern at INRIA Sophia Antipolis, team COATI

Short summary

My research interests are efficient algorithms for mathematical problems. During my PhD, I studied the cryptanalysis of post-quantum cryptographic algorithms, in particular multivariate signature schemes. I have shown the insecurity of NIST candidates by demonstrating practical attacks that run in seconds on a laptop, and more theoretical results that improve attacks by exponential factors. All the algorithms I design are implemented and tested, with practical and reproducible results. Eager to share my knowledge, I have taught for over 230 hours during my PhD and Masters.

Software

- 2024 Key recovery algorithm for UOV and VOX based on singular points. (SageMath) <https://github.com/pi-r2/SingPoints>
- 2023 Polynomial-time key recovery algorithm from one vector for UOV. (SageMath) <https://github.com/pi-r2/OneVector>
- 2021 Branch-and-bound algorithm for the computation of the pathlength of a graph. (Cython) <https://github.com/pi-r2/pathlength>
- 2020 Implementation with A. Barreaux of Weisfeiler-Lehman Graph Kernels in the scikit-network Python package. (Cython) <https://github.com/sknetwork-team/scikit-network/tree/master/sknetwork/topology>

Publications

Proceedings of conferences

- 2025 **Singular points of UOV and VOX.**
Proceedings of Eurocrypt 2025, available here https://link.springer.com/chapter/10.1007/978-3-031-91095-1_11 or on HAL: <https://cnrs.hal.science/hal-04454521v3>.
- 2024 **One vector to rule them all: Key recovery from one vector in UOV schemes.**
Proceedings of PQCrypto 2024, available here https://link.springer.com/chapter/10.1007/978-3-031-62746-0_5 or on HAL: <https://cnrs.hal.science/hal-04215978v1>.

2023 **Shorter and Faster Identity-Based Signatures with Tight Security in the (Q)ROM from Lattices.**

with E. Sageloli, C. Chevalier, P. Méaux. Proceedings of ACNS 2023, available here https://link.springer.com/chapter/10.1007/978-3-031-33488-7_24 or on HAL <https://hal.science/hal-04107694>.

[Preprints](#)

Feb. 2024 **Subfield attack: leveraging composite-degree extensions in the Quotient Ring transform**

Available on the IACR eprint archive: <https://ia.cr/2024/196>

Student supervision

[Master thesis](#)

2025 **Study of a multivariate post-quantum signature scheme: OV^\dagger .**

4 months research project for a pair of master students at Sorbonne Université.

Teaching

[Introduction to Algebraic Algorithms at Sorbonne Université](#)

2025 **Lecture for master students.**

I gave a 4 hour lecture as an introduction to multivariate cryptology in the course Polynomial System Solving, wrote 10 pages of lecture notes and an exercise sheet.

2024 & 2025 **Exercise sessions for master students**

70 hours of exercise and lab sessions (SageMath and C) for ~ 25 students on fast computer algebra (finite fields, formal power series, polynomials, structured/sparse matrices).

[Computer science at Sorbonne Université](#)

2024 **Algorithmics and programming for first-year bachelor students**

Exercise and lab sessions in Python for ~ 35 h.

2023 **Networks (TCP/IP) for third-year bachelor students**

Exercise and lab sessions (using Wireshark, Netkit, VirtualBox) for ~ 35 h.

2023 **Intro. to cryptology for third-year bachelor students**

Exercise and lab sessions in Python for ~ 35 h.

[Mathematics at Lycée Janson-de-Sailly](#)

2020-2022 **Mathematics for first-year CPGE students**

As a Khôlleur in mathematics, I designed exercise sheets and evaluated students during weekly oral interrogations in preparation of national competitive exams, for ~ 60 hours.

Seminars, presentations and talks

Invited talks

- August 2024 **International conference “Mathematics for post-quantum cryptanalysis”**
Geometric approach to the cryptanalysis of UOV.
- July 2023 **Minisymposium of the international conference SIAM AAG 2023.**
Multivariate signature schemes and cryptanalysis of early proposals.

Talks at national events

- April. 2025 **Journées Codage et Cryptographie (national French event) 2025.**
Geometric approach to the cryptanalysis of UOV-based signatures.
- March 2025 **Journées nationales du calcul formel (national French event) 2025.**
Geometric approach to the cryptanalysis of UOV-based signatures.
- March 2024 **Journées nationales du calcul formel (national French event) 2024.**
Cryptanalysis of multivariate signatures: Singular points of UOV and VOX.

Invitations and seminars

- October 2025 Cryptography Seminar, CWI, Amsterdam.
- October 2025 Séminaire Canari, IMB, Bordeaux.
- June 2025 Séminaire Cryptis, XLIM, Limoges.
- May 2025 Séminaire de Cryptographie, ANSSI, Paris.
- April 2025 Effective Algebraic Geometry Seminar, IRMAR, Rennes.
- June 2024 Journée des doctorants Thales, Genevilliers.
- January 2024 ALMASTY Seminar, LIP6, Paris.

Academic duties

- 2024 Review for the international journal Design, Codes and Cryptography.

Education

- 2022–2025 **Ph.D. in computer science**, *Sorbonne Université*, Paris
CIFRE Funding from Thales SIX and ANRT. Supervised by Simon Abelard and Mohab Safey El Din: *Geometric approach to the cryptanalysis of post-quantum multivariate signature schemes*.
- 2021–2022 **Master Parisien de Recherche en Informatique**, *Université Paris-Cité*, Paris
- 2019–2022 **Cycle ingénieur**, *Télécom Paris*, Paris/Palaiseau
Specialised in applied mathematics, computer science and data science.
Received the degrees:
“Diplôme d'ingénieur de Télécom Paris” delivered by Télécom Paris.
“Diplôme de Master mention Informatique” delivered by Institut Polytechnique de Paris.

Associations

- 2019–2021 **Technical Manager and Liaison with Crous, Aurore**
Aurore is an association providing internet access to student residences. I took part in the maintenance and deployment of our network to a new residence in a contract for CROUS Versailles.

2020-2022 **Administrator, Télécode**

Télécode is the programming club of Télécom Paris. (Re)created this club with fellow students P. Gimalac and J. Béguinot. In 2021, hosted an operations research contest with TotalEnergies Digital Factory.