GUILHEM NIOT

+33 6 40 40 34 29 | guilhem@gniot.fr | gniot.fr | Github:// GuilhemN | Linkedin:// guilhem-niot

Highly motivated PhD student with experience in software security, threat modelling and pentesting, as well as academic background in cryptography. I am seeking a challenging internship at Meta to contribute to the security of critical systems, and of the overall security of Meta's customers.

EDUCATION

PQShield & Université de Rennes | PhD in Cryptography | Paris, France

2023 - present

EPFL | Master in Computer Science, Minor in Cyber Security | Lausanne, Switzerland

2021 - 2023

GPA 5.76/6

ENS Lyon | BSc and MSc in Computer Science | Lyon, France

2019 - 2023

GPA 17.75/20

EXPERIENCE

PQShield | Cryptography Researcher | Paris, France

Nov 2023 - present

- Conducting cutting-edge research on post-quantum cryptography with team of 10 senior researchers internationally, focusing on design and analysis of lattice-based primitives and protocols.
- 1 publication [1] at CRYPTO 2024 and 3 papers under submission (one single-authored work).
- Collaborating with researchers internationally, and attended 5 conferences.

PQShield | Research Intern | Tokyo, Japan

Feb - Aug 2023

- Investigated side-channel countermeasures, and design of a scheme published at EUROCRYPT [2].
- Wrote a signature scheme NIST submission [3] with conservative security, and small size ~1kB.

Adobe Research | Software Security Intern | Basel, Switzerland

Aug - Dec 2022

- Conducted penetration testing that uncovered over 10 security vulnerabilities, including 3 critical and 5 major issues.
- Initiated major refactor in OAuth authentication of AEM. Work in environment of >200 engineers.

LASEC Lab. EPFL | Research project | Lausanne, Switzerland

Feb - Jul 2022

- Optimized Post-Quantum cryptography in TLS 1.3 handshake. Over 50% reduction of cryptography cost of modified CSIDH.
- Integrated asynchronous computations using a KEM adapted from SIKE to reduce handshake latency.

SaCS Lab, EPFL | Student intern | Lausanne, Switzerland

Apr - Jul 2021

- Researched an approximation technique for KNN applications based on Jaccard similarity [4].
- Up to 79% speed improvement over previous state-of-the-art for same accuracy.

LaBRI, CNRS | Student intern | Bordeaux, France

Jun - Jul 2020

• Experimented with Intel SGX to build a proxy anonymizing requests to a recommendation app. Two proposed designs. Scalability, and unlinkability properties.

LANGUAGES

SKILLS

English: fluent (C1 CAE Advanced)

French: native

Programming: C++/C • Python • Golang • Rust • Java • Java-

Script • PHP

Tools: Kubernetes, Docker

AWARDS

Kudelski price 2024 (1500CHF): Master thesis that significantly contributed to cryptography and systems security.

PUBLICATIONS

- [1] Flood and Submerse: Distributed Key Generation and Robust Threshold Signature from Lattices With T. Espitau, T. Prest. *CRYPTO*, 2024.
- [2] **Plover: Masking-Friendly Hash-and-Sign Lattice Signatures.** With M. Esgin, T. Espitau, T. Prest, A. Sakzad, R. Steinfeld. *EUROCRYPT*, 2024.

- [3] **Squirrels: An efficient and secure post-quantum signature scheme based on plain lattices.** With T. Espitau, S. Chao, M. Tibouchi. Tech. Report, *National Institute of Standards and Technology*, 2023.
- [4] **GoldFinger: Fast & Approximate Jaccard for Efficient KNN Graph Constructions.** With R. Guerraoui, A.-M. Kermarrec, O. Ruas, F. Taïani. *Transactions on Knowledge and Data Engineering*, 2022.

Under submission:

- Practical Deniable Post-Quantum X3DH: A Lightweight Split-KEM for K-Waay.
- Finally! A Compact Lattice-Based Threshold Signature. With Rafael del Pino.
- How to Shortly Share a Short Vector: DKG with Short Shares and Application to Lattice-Based Threshold Signatures with Identifiable Aborts. With Rafael del Pino, Thomas Espitau, Thomas Prest.

Writing in progress: threshold primitives, secure messaging.

OTHER PROJECTS

- Open-source: various contributions, founder of NelmioApiDocBundle, 2k stars project.
- CTFs: TRACS, Brigitte Friang challenge; programming contests: SWERC, Google Hash Code, etc.
- Vice-president of AliENS, the IT association of ENS de Lyon (600 members) from 2020 until 2022.
- Random personal projects:
 - o Saccha: dog training model for veterinary students
 - o Mixed Feelings: game developed in 24h during the Orbital Game Jam 2022 at EPFL.
 - o Dolphin: a toy decentralized bill-sharing app. CRDTs for managing distributed data, and TreeKEM for Group Key Management and key rotations.
 - o Pingo: a π-calculus interpreter in Go.
 - o Modelling of impact of Covid tracing apps. Presented in a commission of French assembly.

TALKS

- Flood and Submerse: Distributed Key Generation and Robust Threshold Signature from Lattices, ENSL/CWI/KCL/ IRISA joint crypto seminar (09/2024)
- Flood and Submerse: Distributed Key Generation and Robust Threshold Signature from Lattices, CRYPTO 2024 (08/2024)
- Plover: Masking-Friendly Hash-and-Sign Lattice Signature, EUROCRYPT 2024 (05/2024)
- Plover: Masking-Friendly Hash-and-Sign Lattice Signature, CAPSLOCK Seminar Rennes (04/2024)
- Squirrels: a post-quantum signature scheme based on plain lattices, Journées C2 (10/2023)