# Arthur HERLÉDAN LE MERDY PhD Student in isogeny-based cryptography

 ♥ Lyon, France
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Education	1			
PhD	in Mathematics and Computer Science in the UMPA laboratory at the ENS de Lyon, under the supervision of Benjamin Wesolowski and Guillaume Hanrot	2022-Today		
MSc	in Mathematics and Applications, Mathematics of Information, Cryptography, with a focus on Fundamental Research, at the University of Rennes 1			
Exchange	program in Mathematics at the University of Göttingen, Germany (Interrupted due to COVID)	2019-2020		
BSc	in Mathematics and Applications at the University of Rennes 1	2016-2019		
BAC S	French High School Diploma in Science	2016		
BAC STD2A	French High School Diploma in Design and Applied Arts	2015		
Publication	ons			
	PEGASIS: Practical Effective Class Group Action using 4-Dimensional Isogenies accepted in Crypto 2025 with Pierrick Dartois, Jonathan Komada Eriksen, Tako Boris Fouotsa, Riccardo Invernizzi, Damien Robert, Ryan Rueger, Frederik Vercauteren and Benjamin Wesolowski Cryptology ePrint Archive ☑	2025		
	The supersingular endomorphism ring problem given one endomorphism published in Communications in Cryptology, Volume 2, Issue 1 with Benjamin Wesolowski Cryptology ePrint Archive ☑	2025		
Preprint . Talks	Unconditional foundations for supersingular isogeny-based cryptography with Benjamin Wesolowski Cryptology ePrint Archive ☑	2025		
Tatks	Unconditional foundations for supersingular isogeny-based cryptography CASCADE seminar, Paris, France	Jan 2025		
	Unconditional foundations for supersingular isogeny-based cryptography CANARI seminar, Bordeaux, France	Nov 2024		
	<b>Unconditional relations between hard problems in isogeny-based cryptography</b> Leuven Isogeny Days 5, KU Leuven, Belgium	Sep 2024		
	The endomorphism ring problem given one endomorphism Isogeny Club, online	Apr 2024		
	Post-quantum key exchange using class group actions on oriented supersingular elliptic curves Séminaire d'arithmétique de Lyon, ENS de Lyon, France	Nov 2023		

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#### The endomorphism ring problem given an endomorphism

Journées Codage et Cryptographie, Najac, France

## Teaching \_\_\_\_\_

LIFAPI - Introduction to Imperative Programming	2024-2025
Deale de vie in Mathematica and Committee Caianas, University of Lyan 1/1st Vear	

Bachelor's in Mathematics and Computer Science, University of Lyon 1 (1st Year)

Cryptography and security 2023-2024

Master's in Computer Science, ENS de Lyon (1st Year)

Computer Algebra 2022-2023

Master's in Computer Science, ENS de Lyon (1st Year)

### Technical Skills \_\_\_\_\_

Programming Languages: C, Python, Java, Racket

Computer algebra system: SageMath, Maple, Magma, PARI/GP

## Languages \_\_\_\_

French (Native)

English (Fluent)

**German** (Intermediate)

Russian, Esperanto (Beginner)