

Remy SEASSAU

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I am a third year PhD candidate in Computer Science at Inria Paris. My research is in the field of Programming Language Theory, specifically, in formal semantics and program verification.

Education

Ph.D. in Computer Science , Advised by François Pottier Inria Paris, Cambium Team (home of OCaml)	2023-2026 Paris, France
MSc in Advanced Computer Science (<i>merit</i>) University of Oxford, Graduated with honours	2022-2023 Oxford, United Kingdom
BSc, Mathematics and Computer Science Double Major (<i>cum Laude</i>) École Polytechnique, Graduated with honours, GPA : 3.9/4	2019-2022 Palaiseau, France

Research Internships

Formal Verification of Unsafe Rust Code @ Microsoft Research Used the Lean proof assistant for the verification of Rust code making use of unsafe primitives.	Jul-Aug 2025
Bootstrapping a Verified Compiler @ Trustworthy Systems, UNSW Sydney Integrated with the CakeML verified compiler to bootstrap a compiler for the Pancake language.	Jul-Aug 2022
Formalizing ideals in commutative algebra @ LIX, École Polytechnique Used the Rocq proof assistant for the formalization of some math primitives used in cryptography.	Jul-Aug 2021

Publications

Formal Semantics & Program Logics for OCaml Remy Seassau, Irene Yoon, Jean-Marie Madiot, François Pottier	2025 ICFP
Pancake: Verified Systems Programming Made Sweeter Johannes Åman Pohjola et al <i>Workshop on Programming Languages and Operating Systems</i>	2023

Professional + Teaching Experience

Teaching Assistant , Introduction to CAML	EPITA, Fall 2025
Teaching Assistant , IP1 Introduction to Programming	Université Paris Cité, Fall 2024
Frontend Engineer @ Anemone (College Startup)	Sep 2021-Apr 2022

Skills

Programming Languages: OCaml, Python, C++, C, Java

Tools: Git, L^AT_EX, Proof Assistants

Organizational Skills:

Past Board Member of:

Student IT & Network Society, Computer Science Society, Music Society, Sport's Bureau.
Current Organiser of Inria Paris' Junior Seminar.