

# Lasse Letager Hansen

Curriculum Vitae

## Contact

### Information

✉ [lasse@letager.dk](mailto:lasse@letager.dk)

### Coding Skills

Languages (100+ hours)

- C++,
- C#,
- Python,
- Rust,
- Haskell,
- OCaml,
- SML,
- Prolog
- etc.

### Teaching

- DISSY
- Optimization
- FSV

### Conference Talks

- CPP-2024
- CoqPL-2024
- TYPES-2024
- ZKProof'7
- NordiCrypt-2025

### Language Skills

- Danish (Native)
- English (Fluent)
- Chinese (A-level)
- German (Entry)

## SUMMARY

*PhD candidate in Computer Science specializing in high assurance cryptography and formal verification. Experienced software developer with strong skills in modern programming languages including C++, Rust, and Python. Passionate about building high-assurance systems with a track record of practical implementations and contributions to open-source projects. Seeking industry roles in software development, verification, research, and other technical challenging topics.*



[scale=30]

## EXPERIENCE

### PhD. Student at Aarhus University

I have been part of making frameworks to develop high assurance cryptographic protocols and primitives. These were used to implement and prove security and correctness of

- Advanced Encryption Standard (AES),
- Transport Layer Security (TLS), and
- Open Vote Network (OVN) – an e-voting smart contract.

### Research Assistant at Aarhus University

I helped formalize smart contracts by building a specification language (Hacspecc) for Cryptographic protocols, which can be translated to Rocq, F\* and EasyCrypt.

### Junior software developer at Danske Commodities

I helped design and program a framework for Python scrapers, and had a lot of responsibility in developing and fixing important systems.

## EDUCATION

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- PhD in Computer Science, Aarhus University (Defence: Nov. 17th)
- MSc in Computer Science, Aarhus University
  - **Cryptography Courses:**
    - \* Cryptology,
    - \* Cryptologic Protocol Theory, and
    - \* Cryptographic Computation
  - **Programming Languages Courses:**
    - \* Functional Programming,
    - \* Language-Based Security, and
    - \* Program Analysis and Verification
- BSc in Computer Science, Aarhus University
  - Elected courses: Linear Algebra, Algebra, Machine Learning

## CONTRIBUTION TO (OPEN-SOURCE) PROJECTS

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### Summer 2025

Implementing a tabled type class resolver for Rocq in Embedded  $\lambda$ -Prolog Interpreter (ELPI).

### All of 2021-25

I have developed the Rocq backend of Hax, a Rust tool for translating code into proof assistants.

### Spring 2020

My masters thesis on M-types and coinduction in cubical type theory merged into the Cubical Agda GitHub repository.

### Spring 2019

I have been part of translating a simple probabilistic imperative language “pwhile” to a probabilistic ML-like language “ $\mathcal{RML}$ ”.

### Spring 2018

I have implemented a capability machines interpreter and used capabilities to develop an inline reference monitors.

## PERSONAL PROJECTS AND INTERESTS

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- Game (Engine) development from scratch (C++, Rust, Python)
- Simulating strategies for Racebile (a board game)
- Competitive programming (completed Advent of Code [2023,2024], Kattis [top 700])
- Building a compiler stack targeting Piet (esoteric programming language)
- Learning to code using stenography
- Volunteered in the computer science Friday bar (2023-2025)