

Remy SEASSAU

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Education

- *MSc in Advanced Computer Science** 2022-2023 (1yr)
University of Oxford Oxford, United Kingdom
- BSc, Mathematics and Computer Science Double Major** 2019-2022 (3yr)
École Polytechnique, 3.89/4.0 GPA Palaiseau, France
 - Graduate with honours (*cum Laude*)
- Scientific Baccalaureate** Jul 2019
Ecole Alsacienne Paris, France
 - Graduated with highest honours

Research Experience

- *Study and Mechanisation of Merge for MPST** Apr-Aug 2023 (4mo)
Supervised by [Nobuko Yoshida](#), [Lorenzo Gheri](#) @ University of Oxford Master's Thesis
Study and mechanisation in Coq of the merge operator for MultiParty Session Types. Participated in the development of a DSL for correct-by-construction MPST.
- Bootstrapping a Verified Compiler** Jul-Aug 2022 (2mo)
Supervised by [Johannes Åman Pohjola](#) @ Trustworthy Systems, UNSW Summer Research Internship
Bootstrapped a verified compiler for the driver-oriented language Pancake. Translated a shallow embedding of the compiler into a deep embedding using HOL4.
- Interactive Modular Decomposition for Logic** Jan-Mar 2022 (3mo)
Supervised by [Lutz Strassburger](#) @ INRIA Bachelor Thesis Internship
Built a tool for the interactive creation and modular decomposition of graphs. Available here:
http://www.lix.polytechnique.fr/Labo/Lutz.Strassburger/modular_decomposition/
- Automatic computation of barrier certificates** Sep-Dec 2021 (4mo)
Supervised by [Sergio Mover](#) @ Laboratoire d'Informatique de l'X (LIX) Research Project
Conducted a literature review of methods for automatically finding a continuous invariant (barrier certificate) to verify the safety of a dynamical system and implemented template-based generation.
- Formalization of ideals in commutative algebra** Jul-Aug 2021 (2mo)
Supervised by [Pierre-Yves Strub](#) @ LIX Summer Research Internship
Formalized ideals in commutative algebra using Coq. This project was conducted for the future verification of a cryptographic protocol.

Skills

- Languages** English (native), French (native), Spanish, German: Elementary Proficiency
- Programming Languages** Python, OCaml, Haskell, C, C++, Javascript, Prolog
- Tools** Coq, HOL4, PRISM, Git, \LaTeX

Awards and Honors

Programming Languages Mentorship Workshop Scholarship to attend PLMW @ POPL 2023	Jan 2023 Boston, USA
Highly Commended Undergraduate Thesis Thesis ranked within the top 10% @ Undergraduate Global Awards	Sept 2022 Dublin, Ireland
Marc Riedweg Award for Computer Science High School award for best Computer Science work with great human qualities and aptitude for teamwork	Jul 2019

Projects

Core War in Python	Computer Programming II
Formalizing Regular Expressions Using Coq	Logic and Proofs
Deep Trance	Machine Learning
Playing Tic-Tac-Toe using UDP sockets	Introduction to Networks
Smart SAT Solver in Haskell	Functional Programming
Automatic Computation of Barrier Certificates	Computer Science Project
Implementing Register Allocation	Compilers
Parallel Fast Fourier Transform	Concurrent and Distributed Algorithms

Relevant Courses

Logic and Proofs , Pierre-Yves Strub & Benjamin Werner - Undergrad Year 2	Logic / FV
Computer Architecture , Timothy Bourke & Francesco Zappa Nardelli - Undergrad Year 2	Systems
Introduction to Formal Languages , Emmanuel Haucourt - Undergrad Year 2	Logic
Functionnal Programming , Noam Zeilberger - Undergrad Year 3	PL
Compilers , Kaustuv Chaudhuri - Undergrad Year 3	Systems / PL
Computer Science Project , Sergio Mover - Undergrad Year 3	FV
Constraint Logic Programming , Francois Fages - Undergrad Year 3	Logic
Concurrent and Distributed Computing , Eric Goubault - Undergrad Year 3	Systems
Principles of Programming Languages , Sam Staton - Grad Year 1	PL
Computer-Aided Formal Verification , David Parker - Grad Year 1	FV
Probabilistic Model Checking , Alessandro Abate - Grad Year 1	FV
Lambda Calculus , Bartek Klin - Grad Year 1	Logic / PL
Game Theory , Michael Wooldridge - Grad Year 1	Math
Category Theory (Informal) , Jeremy Gibbons - Grad Year 1	Math

Extracurricular Positions of Responsibility

Sysadmin for the Student IT Network Society

- Worked closely with the university's IT department
- Helped run a self-hosted cloud, event organizer/social network, ratemyclass and other student services

Board member of the Computer Science Society

- Organized large-audience computer science events (hackathons, talks)
- Collaborations with the student developer club and Ecole Polytechnique's IEEE branch

Board member of the Sports Bureau

- Organized a multi-university, multi-sport tournament

Board member of the Music Society

- Organized large scale musical events (concerts, music week)
- Sound engineer and equipment manager