Andrea Laretto

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EDUCATION

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M.Sc in Computer Science (expected 110/110 hons., avg. 31.48/30) "Software: Programming, Principles and Techniques" Curriculum (in English)	University of Pisa, IT Sept. 2020 – Oct. 2022
B.Sc in Computer Science (110/110 hons., avg. 29.75/30) "Languages and Systems" Curriculum	University of Turin, IT Sept. 2017 – June 2020
Theses	
Counterpart Semantics for Quantified Temporal Logics: Sets, Categories and Agda () (M.Sc Thesis, supervisor Fabio Gadducci, co-supervisor Davide Trotta	University of Pisa, IT Feb. 2022 – Sept. 2022
Formalizations of the Church-Rosser Theorem in Agda () () () B.Sc Thesis, supervisor Ugo de' Liguoro, co-supervisor Riccardo Treglia	University of Turin, IT Nov. 2019 – Apr. 2020
Achievements	
AILA 3+2 prize for best Italian theses in logic Awarded to the B.Sc thesis "Formalizations of the Church-Rosser Theorem in Agda"	2021 Announcement (in Italian)
Work experience	
University Tutor Private in-person Haskell and Agda tutoring with CS university students	Turin Feb. 2022 – July 2022
Upwork Tutor Remote assistance with Haskell and OCaml homeworks, projects, university exams	online May 2021 – Sept. 2021
Project work (selection)	
Contributions to agda-categories Additions to the agda-categories library, with Fosco Loregian (@tetrapharmakon); monad morphisms, category of adjunctions splitting a monad, representable profunc-	Nov. 2021 – ongoing
tors, coEilenberg-Moore categories and Mac Lane comparison functor, Kleisli extension and isomorphisms in Kleisli, quantales, simple/ordinary slices and Kleisli/Eilenberg-Moore categories of the product comonad	agda/agda-categories
Formal Methods in Agda	Sept. 2020
Agda formalizations for some of the material in the "Formal Methods for Computer Science" bachelor's course: semantics of imperative languages, separation logic and frame rule, Hoare logic, security-based type systems with their type preservation and progress	• formal-methods
MicroC LLVM compiler	Dec. 2020 - Feb. 2021
Compiler for a C-like language written in OCaml, using LLVM as compilation backend and ocamllex/Menhir as frontend; supporting multidimensional arrays and structs	ncompiler-course-unipi
Monoid Forth	Aug. 2021
Bootstrapping x86_64 operating system and minimal Forth interpreter, easily portable and self-bootstrapping, with small-footprint UEFI interfacing and support	nonoid-forth
Sol language	Nov. 2019
Toy interpreter for a Smalltalk-inspired programming language written in Java, with metaclasses, tail recursion, dictionary-based class reflection, HTTP and sockets support	n sol-lang

 $metaclasses, tail\ recursion,\ dictionary-based\ class\ reflection,\ HTTP\ and\ sockets\ support$

INTERESTS

- (implementations of) dependent type theory, proof assistants, category theory, homotopy type theory
- functional programming, programming language theory, operational and denotational semantics
- models of computation, λ -calculus, confluence, term rewriting, graph rewriting, e-graphs
- compilers, abstract machines, static analysis, concatenative programming

Courses attended (selection)

Foundation of Computing

2021 Ugo Montanari

Category theory, algebraic and logical foundations; higher-order, recursive typing, Curry-Howard, CCC; petri nets, PCF, π -calculus and their models; LTS and coalgebras

Grade: 30L/30

Principles for Software Composition

2021

Models of computations, operational and denotational semantics; modelling languages with higher-order, concurrent, probabilistic features; temporal and modal logics

Roberto Bruni **Grade:** 30L/30

Languages, Compilers, and Interpreters

2020

Lexical analysis, parsing, intermediate representations, abstract interpretation; laboratory project developing a C-like compiler in OCaml with LLVM, ocamllex, Menhir

Letterio Galletta, Roberta Gori **Grade:** *30L/30*

Advanced Programming

2020

Modern concepts and pragmatics of programming languages; OOP and design patterns, JVM and Java Streams, Haskell and monads, implementation and semantics of Python

Andrea Corradini **Grade:** 30L/30

Software Validation and Verification

2022

Temporal and modal logics, LTL, CTL, CTL*; safety and liveness properties, fairness; Büchi automata, ω -regular properties, model checking algorithms; spatial logics

Fabio Gadducci
Grade: 30/30

Laboratory for Innovative Software

2022

Hands-on research work on hardware-based security; student group project implementing microarchitectural CPU models with secure interruptible enclaves in OCaml

Gian-Luigi Ferrari, Chiara Bodei Grade: 30L/30

Language-based Technology for Security

2022

Low-level security flaws, memory corruption, language implementation and attacks; security measures, hidden channels, information flow security, static analysis

Gian-Luigi Ferrari, Chiara Bodei **Grade:** 30L/30

Formal Methods for Computer Science

2019

Hoare logic, imperative semantics for IMP, Isabelle theorem prover (now in Agda!); type systems for confidentiality and information flow, separation logic and VeriFast

Ugo de' Liguoro **Grade:** 30L/30

TECHNICAL SKILLS

Languages: Haskell, Agda, OCaml, Rust, TypeScript, Idris, Elm, Scheme, C/C++, Java, Python, JavaScript, HTML/CSS

Frameworks: LLVM, Menhir, Dune, Parsec, Megaparsec, Warp, NumPy, OpenMP, Pandas, SciPy, Matplotlib

Tools: Visual Studio Code, Git, GitHub, LaTeX, TikZ **Operating Systems**: NixOS, Xubuntu, Windows

Languages

Italian: native

English: professional (C1 self-assessed, B2 certificate) **Japanese**: good reading skills, limited working proficiency

SHORT SELF-INTRODUCTION

Always eager to learn new concepts, with equal interest in both the theoretical and the practical point of view. Extremely passionate about teaching and explaining new concepts to others, striving for practicality, simplicity, and ease of understanding. Comfortable working both in groups as well as delivering results individually. Currently a mentee in the SIGPLAN-M long term mentoring program under the supervision of Fosco Loregian.