Denis Mazzucato

Ph.D. Student

Education

2020–2023 **Ph.D.**, *ANTIQUE*, *Inria & DI/ENS*, Paris (FR), École Normale Supérieure | Université PSL. "Static Analysis by Abstract Interpretation of Machine-Learned Software"

2018–2020 **Master**, *University of Padua*, Padua (IT), magna cum laude.

Computer Science, Dipartimento di Matematica, Università degli Studi di Padova

Experience

Erasmus

2019–2020 Vrije Universiteit, Amsterdam (NL), Science Department.

Six months exchange program at the VU university in Amsterdam.

Stage

2018 **Developer**, *THRON*, Piazzola sul Brenta, Padua (IT).

Quality Assurance, 320 hours in three months.

Miscellaneous

2016–2020 Waiter, Antica Trattoria Ballotta, Torreglia (PD).

Restaurant Sommelier, more than 4000 hours

Languages

Italian Mother Tongue

First Language

English C1 (7 IELTS)

IELTS May 2019

Dutch A1

VU-NT2 October 2019

CS hard-skills

Haskell, Agda, Lean, C, C++, Java, Python.

Interest

Static Program Analysis, Formal Verification and Validation, Formal methods, Functional Languages, Compilers, Programming Languages, Theorem Provers, Machine Learning, Data science.

Projects - full overview in the Github repo

Haskell wstat, Static Analyzer, github.com/parof/wstat.

This project is a *Static Analyzer* for a simple academic imperative language, this project was built for the final evaluation of the *Software Verification* course taught by *Prof. Francesco Ranzato*. It relies on abstract interpretation and run a sound analysis. wstat analyzes a source program code and infers sound linear invariants. A full specification of this project could be found in the Github repo.

MCS Thesis Solving systems of fixpoint equations: an algorithmic perspective, Software verification.

Thesis produced under the supervision of *Prof. Paolo Baldan* and *Postdoc Tommaso Padoan*. The work can be found in my github page. Roughly speaking, it talks about systems of fixpoint equations and their solution characterized as a parity game. We provided a local algorithm to solve verification problem associated.