# Denis Mazzucato

Ph.D. Student

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- 2020–2024 **Ph.D.**, *ANTIQUE*, *Inria & DI/ENS*, Paris (FR), École Normale Supérieure Université PSL "Static Analysis by Abstract Interpretation of Machine-Learned Software"
- 2015–2020 **Master and Bachelor**, *University of Padua*, Padua (IT), magna cum laude 110/110 Computer Science, Dipartimento di Matematica, Università degli Studi di Padova

# Experiences

- 2023 **Summer School**, *Summer School Marktoberdorf*, Marktoberdorf (DE) Scientific foundations and technologies for improving the quality and security of software.
- 2022 **Research intern**, *Amazon*, Prime Video, London (UK) Six months internship project in Amazon Prime Video as a research intern.
- 2019–2020 **Exchange Program**, *Vrije Universiteit*, Amsterdam (NL) Six months exchange program at the VU in Amsterdam.
  - 2018 Developer, THRON, Piazzola sul Brenta, Padua (IT) Quality Assurance, three months stage.

Programming languages

Spoken languages

Fluent Python, Scala

Fluent English, Italian

Known Agda, C, C++, Haskell, Java, Lean, OCaml

Known French, Dutch

### Interest

Static Analysis, Abstract Interpretation, Verification, Security, Formal Methods, Programming Languages, Quantitative Analysis, Theorem Provers, Machine Learning, Data science.

#### Publications

2023 Quantitative Input Usage Static Analysis,

https://hal.science/hal-04339001

Denis Mazzucato, Marco Campion, and Caterina Urban

SAS 2021 Reduced Products of Abstract Domains for Fairness Certification of Neural Networks,

doi.org/10.1007/978-3-030-88806-0<sub>-</sub>15

Denis Mazzucato and Caterina Urban

## Projects

Full overview of my projects in my Github, https://github.com/denismazzucato

Haskell wstat, Static Analyzer by Abstract Interpretation, github.com/parof/wstat
For the final evaluation of the Software Verification course taught by Prof. Francesco Ranzato.

Lean Noninterference Flow, github.com/denismazzucato/noninterference-lean

This was a project related to the Logical Verification course taught by Prof. Jasmin Blanchette at the VU.

MCS Thesis Solving systems of fixpoint equations: an algorithmic perspective, 2020

Thesis produced under the supervision of Prof. Paolo Baldan and Tommaso Padoan.