# RAPHAEL LEONARDI C

Born on November 15, 2004



## **USEFUL LINKS**

Mail: raphael.leonardieetu-upsaclay.fr

My Github: raphael.leonardieetu-upsaclay.fr

Personnal website: https://raphaelleonardi.fr/

# **PROGRAMMING** LANGUAGES

Python



C++, C#, Java



Ocaml



SQL

# LANGUAGES

English (Level C1) Linguaskill Certification

French (Native Language) Spanish (Beginner Level)

#### PROFILE

Currently a 3rd-year student in the Licence Double Diplome Magistère Computer Science program at the UFR Sciences of Paris Saclay. My goal is to specialize in the field of computer science in order to strengthen my skills in research and innovation.

I am interested in machine learning and AI, as well as the broad field of cryptology.

## FORMATION

LDD3 Magistère Informatique

UFR Sciences, Université Paris-Saclay, Orsay

LDD1-LDD2 Mathématiques-Informatique

UFR Sciences, Université Paris-Saclay, Orsay

Baccalauréat Général

Lycée général et technologique Jules Verne, Limours

#### INTERNSHIP

Mandatory internship in 3ème (9th grade)

"Internship completed at the Laboratoire de Recherche en Informatique (currently LISN) under the supervision of researcher Jean-Christophe Filliâtre.

#### **Supervised Research Project**

Internship completed at INRIA, within the GRACE team, under the supervision of post-doctoral researcher Christophe Levrat. The goal of this internship was to discover, understand, and implement zero-knowledge proof systems for cryptographic processes

January-May 2025

2024/2025

2022/2024

2020/2022

December

2018

#### DIPLOMAS

### Baccalauréat Général Mention Très Bien

Specializations: Mathematics, Digital Technologies, and Computer Science, Options : Advanced Mathematics.

#### PROFESSIONAL EXPERIENCE

#### **Expert en IA pour Outlier**

Since December 2024, I have been working as a December 2024freelancer for the company Outlier. My work involves training and testing Al models, evaluating them, and occasionally reviewing the work of other people working for Outlier.

Now

INTERESTS





